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**ORBIT TRANSFER VEHICLE (OTV) ADVANCED EXPANDER
CYCLE ENGINE POINT DESIGN STUDY VOLUME 5. ENGINE
DATA SUMMARY (FINAL REPORT)**

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ORBIT TRANSFER VEHICLE (OTV) ADVANCED EXPANDER CYCLE ENGINE POINT DESIGN STUDY

ENGINE DATA SUMMARY

Contract NAS8-33567

**Prepared for
National Aeronautics and Space Administration
George C. Marshall Space Flight Center
Marshall Space Flight Center, Alabama 35812**

THIS DOCUMENT CONTAINS INFORMATION ON CARBON/CARBON MATERIALS AND TECHNOLOGY, WHICH IS SUBJECT TO EXPORT CONTROL REQUIREMENTS OF THE DEPARTMENT OF STATE INTERNATIONAL TRAFFIC AND ARMS REGULATIONS. ADDITIONAL INFORMATION IS GIVEN IN THE DEPARTMENT OF STATE MUNITIONS CONTROL NEWSLETTER, NO. 35, APRIL 1977.



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FOREWORD

This report summarizes the characteristics of the engine defined during the Orbit Transfer Vehicle (OTV) Advanced Expander Cycle Engine Point Design Study. The study was conducted by the Pratt & Whitney Aircraft Group, Government Products Division of the United Technologies Corporation for the National Aeronautics and Space Administration's George C. Marshall Space Flight Center under contract NAS8-33567.

The results of the study are contained in the following three volumes which are submitted in accordance with the data requirements of Contract NAS8-33567.

- Volume I — Executive Summary
- Volume II — Final Technical Report
- Volume III — Engine Data Summary

This study was initiated in December 1979 with the technical effort completed in 11 mo. The study effort was conducted under the direction of the George C. Marshall Space Flight Center's Science and Engineering Organization with Mr. Dale H. Blount as Contracting Officer's Representative. The effort at P&WA/GPD was carried out under the direction of James R. Brown, Program Manager.

CONTENTS

<i>Section</i>		<i>Page</i>
1	INTRODUCTION.....	1
2	ENGINE OPERATING CHARACTERISTICS.....	4
	2.1 Definitions and Requirements.....	4
	2.2 Steady-State Cycle.....	4
	2.3 Steady-State Inlet Pressure Effects.....	15
	2.4 Steady-State Tank Pressurization Effects.....	15
	2.5 Steady-State Specific Impulse.....	15
	2.6 Engine Life.....	28
	2.7 Engine Weight.....	28
3	ENGINE HARDWARE.....	30
	3.1 Propellant Flow Schematic and Operating Sequence.....	30
	3.2 Engine Hardware Drawings.....	30

ILLUSTRATIONS

<i>Figure</i>		<i>Page</i>
1-1	Study Flow Diagram.....	4
2-1	Advanced Expander Engine Propellant Flow Schematic at Full Thrust (MR=6.0).....	5
2-2	Advanced Expander Engine Propellant Flow Schematic at Full Thrust (MR=7.0).....	5
2-3	Advanced Expander Engine Propellant Flow Schematic at Pumped Idle (MR=6.0).....	6
2-4	Advanced Expander Engine Propellant Flow Schematic at Tank Head Idle (MR=4.0).....	6
2-5	Estimated Effect of Inlet Mixture Ratio on Vacuum Thrust at Full Thrust Setting.....	15
2-6	Estimated Effect of Engine Fuel Inlet Pressure on Full Thrust Operation..	16
2-7	Estimated Effect of Engine Oxidizer Inlet Pressure on Full Thrust Operation.....	17
2-8	Estimated Effect of Engine Fuel Inlet Pressure on Pumped Idle Thrust Operation.....	18
2-9	Estimated Effect of Engine Oxidizer Inlet Pressure on Pumped Idle Thrust Operation.....	19
2-10	Effect of GH ₂ Pressurization Flowrate on Engine Performance at Full Thrust.....	20
2-11	Effect of GO ₂ Pressurization Flow on Engine Performance at Full Thrust..	21
2-12	Effect of GH ₂ Pressurization Flow on Engine Performance at Pumped Idle Thrust.....	22
2-13	Effect of GO ₂ Pressurization Flow on Engine Performance at Pumped Idle Thrust.....	23
2-14	Effect of Varying GH ₂ Pressurization Flow on Pressurant Temperature at Full Thrust.....	24
2-15	Effect of Varying GO ₂ Pressurization Flow on Pressurant Temperature at Full Thrust.....	25
2-16	Effect of Varying GH ₂ Pressurization Flow on Pressurant Temperature at Pumped Idle Thrust.....	26
2-17	Effect of Varying GO ₂ Pressurization Flowrate on Pressurant Temperature at Pump Idle Thrust.....	27

ILLUSTRATIONS (Continued)

<i>Figure</i>		<i>Page</i>
2-18	Estimated Effect of Inlet Mixture Ratio on Vacuum Specific Impulse at Full Thrust.....	28
3-1	Engine Propellant Flow Schematic.....	31
3-2	Valve Sequence for a Typical Firing.....	32
3-3	Advanced Expander Cycle Engine Installation (Side View).....	33
3-4	Advanced Expander Cycle Engine Installation (Top View).....	34
3-5	Turbopump Assembly.....	35
3-6	Injector, Igniter and Thrust Check Assembly.....	36
3-7	Hydrogen Regenerator.....	37
3-8	O ₂ Vortex Prevaporizer.....	38
3-9	GOX Heat Exchanger.....	39
3-10	Solenoid Valves.....	40
3-11	Propellant Inlet Shut-Off Valves.....	40
3-12	Main Fuel Shut-Off Valve.....	41
3-13	Propellant Tank Pressurization Valves.....	41
3-14	Oxidizer Flow Control Valve.....	42
3-15	Gaseous Oxidizer Control Valve.....	42
3-16	Main Fuel Control Valve.....	43

TABLES

<i>Table</i>		<i>Page</i>
2-1	Advanced Expander Cycle Engine Steady-State, 15K Design Point (O/F = 6:1).....	7
2-2	Advanced Expander Cycle Engine Steady-State, Full Thrust (O/F = 7:1)...	9
2-3	Advanced Expander Cycle Engine Steady-State, Pumped Idle.....	11
2-4	Advanced Expander Cycle Engine Steady-State, Tank Head Idle.....	13
2-5	Advanced Expander Cycle Engine Specific Impulse Estimates.....	28
2-6	Estimated Advanced Expander Cycle Engine Life.....	29
2-7	Estimated Advanced Expander Cycle Engine Weight.....	29

SECTION I

INTRODUCTION

The objective of the Orbit Transfer Vehicle (OTV) Advanced Expander Cycle Point Design Study was to generate the system design of a performance-optimized, advanced LOX/hydrogen expander cycle space engine. This engine is intended to be used in an Orbital Transfer Vehicle with an IOC date in the late 1980's.

The engine requirements that are emphasized by the OTV application include: high specific impulse within a restricted installed length constraint, long life, multiple starts, different thrust levels and man-rated reliability. Development and operational experience with the expander cycle RL10 engine, combined with our experimental work on high-pressure staged combustion rocket engines, led us to the conclusion that for upper stage engine applications, selection of the expander power cycle would result in an engine that would be significantly cheaper to develop. Design studies on advanced engines for Shuttle upper stage applications, that we carried out in the early 1970's, showed that the potential difference in specific impulse between advanced expander and staged combustion cycle space engines was less than 1%. This potential difference was too low, in our opinion, to justify the much greater development cost and risk of the staged combustion engine in this size.

In 1973, under NAS8-28989, "Design Study of RL10 Derivatives," we designed the RL10 Category IV engine, a "clean sheet" update of the RL10 design concept, using the same expander cycle, but optimized specifically for the Space Tug. The engine requirements for the Full Capability Space Tug, and those for the Orbital Transfer Vehicle, as specified in Section 2.0 of the Scope of Work (Engine Requirements), are very similar and are compared in the following:

<u>2.0 OTV Engine Requirements (from SOW)</u>	<u>RL10-Category IV</u>
2.1 Expander Cycle, with LH ₂ and LO ₂	Same
2.2 Engine Thrust 15K lb at MR 6.0:1	Same
2.3 Installed Length (two-position nozzle retracted) ≤60 in.	57 in.
2.4 1980 State-of-the-art	1973 State-of-the-art
2.5 MR Range of 6:1 to 7:1	MR Range of 5.5 to 6.5:1
2.6 Fuel NPSH 15 ft Oxygen NPSH 2 ft	Fuel NPSH 0 ft Oxygen NPSH 0 ft
2.7 Life ≥300 firings/10 hr	Same
2.8 Chamber pressure spikes <± 5%	Not specified
2.9 2-position contoured bell nozzle	Same
2.10 Gimbal range +15 deg pitch -6 deg pitch ±6 deg yaw	± 4 deg pitch ± 4 deg yaw
2.11 Engine provides H ₂ and O ₂ autogenous pressurization	Same

2.12	Man-rated, provides abort return	Not specified
2.13	Meet Orbiter Safety Requirements	Same
2.14	Low Thrust Operation at $\approx 1\text{Klb}$	Maneuver thrust at 3.75K lb

The impact of the differences in engine requirements, such as different inlet conditions, gimbal angles, mixture ratio range and low thrust level is comparatively minor. An issue that will have to be addressed in conjunction with the Vehicle System Contractors is how the engine can assist in providing abort return of the vehicle.

The study objective calls for a performance-optimized engine system design. For a typical OTV mission, engine specific impulse has a far greater performance impact than engine weight (+1 sec Isp would justify >40-lb increase in engine inert weight), so the emphasis was on maximizing specific impulse. Since engine cycle, propellants, nozzle concept, installed length, and mixture ratio are all specified, this is done primarily through increasing chamber pressure and hence nozzle area ratio.

A 15,000-lb thrust Advanced Expander Cycle Engine, that has been optimized to meet the study objective, is compared with the RL10 Category IV (1973) engine as follows:

	<i>RL10 Category IV (1973)</i>	<i>Advanced Expander Cycle Engine</i>
Thrust	15,000 lb	15,000 lb
Installed Length	57 in.	60 in.
Chamber Pressure	915 psia	1500 psia
Area Ratio	401:1	640:1
Isp at 6.0 MR	470 sec	482 sec
Weight	424 lb	427 lb
Life	300 firings/10 hr	300 firings/10 hr
Operation		
Full Thrust	Saturated Propellants	Low NPSH (2 ft O ₂ , 15 ft H ₂)
Low Thrust Conditioning	Saturated Propellants Tank Head Idle	Saturated Propellants Tank Head Idle
Technology	1973	1980

The most significant difference between these two engines is that the specific impulse of the Advanced Expander Cycle Engine has been increased to 482 sec. This 12-sec increase in specific impulse over the RL10 Category IV engine is due to a combination of factors which include: increased installation length (57 to 60 in.), updated performance prediction, use of the "preheat" expander power cycle, improved technology turbopumps with higher efficiencies, and reduced power margin.

Increasing the installed length of the 57-in. RL10 Category IV engine to 60 in. allows area ratio to be raised to approximately 433:1, increasing specific impulse by 1 sec.

Testing carried out subsequent to 1973 on engines with very high-area-ratio nozzles (i.e., RL10 with $\epsilon = 205$, ASE with $\epsilon = 175$ and 400) showed that the achieved performance was higher than that predicted by the current JANNAF methods by as much as 1.3%.

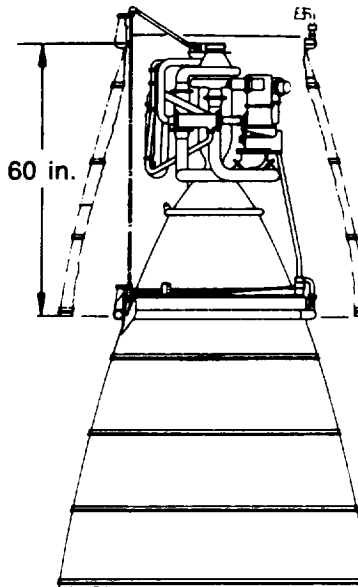
The chamber pressure of a power-limited expander cycle engine may be increased by preheating the chamber coolant with the turbine discharge flow, thereby raising turbine inlet temperature, and hence, increasing turbine power. This "preheat" expander power cycle was investigated on an improved version of the RL10 Category IV, the "RL10 Category IV*." Chamber pressure is increased by more than 30% to approximately 1200 psia, giving an increase in specific impulse of approximately 1%.

Further increases in chamber pressure have been obtained by increasing turbopump efficiency through increasing speeds and by reducing turbine bypass flow. These higher speeds may require a considerable effort in the design of the fuel turbopump to prevent its operation at or below critical speed. Reducing turbine bypass flow from 5.7 to 3% reduces performance degradation margin, which may be undesirable on a long life engine. The effect of these changes is to allow chamber pressure to be increased by slightly less than 30% to 1,500 psia, giving an increase in specific impulse of approximately $\frac{1}{2}\%$.

Once the chamber pressure of an OTV engine is increased over 1,200 psia, the rate of increase in specific impulse with further increases in chamber pressure is quite low (approximately 1.3 sec/100 psia), and is decreasing, whereas the difficulty resulting from obtaining these further increases is high, and is increasing. It was not the purpose of this study to optimize performance gain vs development risk; rather, by maximizing performance in a point design of adequate depth, the key performance "driver" elements in an advanced expander cycle engine may be identified, thereby enabling the new technology requirements to be defined.

SECTION 2

ENGINE OPERATING CHARACTERISTICS



Thrust	: 15,000 lb
Mixture Ratio	: 6.0:1 to 7.0:1
Chamber Pressure	: 1505 psia
Area Ratio	: 640
I_{sp}	: 482.0 sec at 6.0 MR
Operation	: Full Thrust (Low NPSH) : Pumped Idle (15000 lb Thrust) (Saturated Propellants)
Conditioning	: Tank Head Idle
Weight	: 427 lb
Life (Design TBO)	: 300 Firings/10 hr

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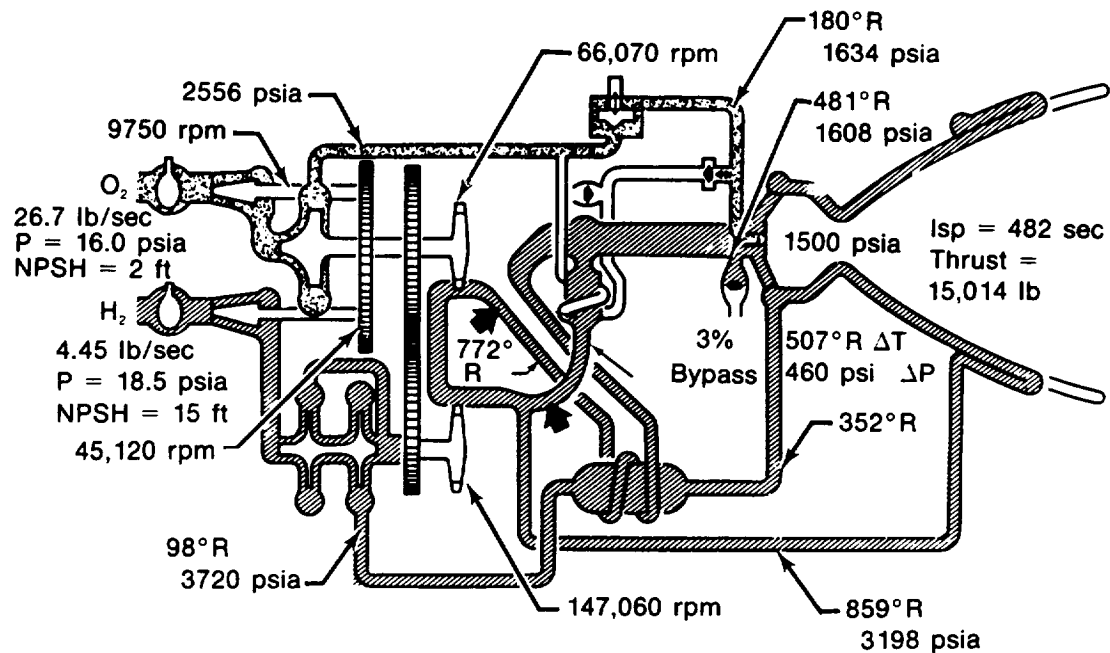
2.1 DEFINITIONS AND REQUIREMENTS

The Advanced Expander cycle engine is a "clean sheet" advanced-technology engine, incorporating improved pump and turbine designs and a hydrogen regenerator. Basically, it is a "1980 state-of-the-art" design optimized specifically for use in the man-rated OTV. The baseline Advanced Expander engine has the following requirements:

1. Interface requirements: not yet defined.
2. Operating modes
 - (1) Tank head idle
 - (2) Pumped idle
 - (3) Low NPSH pumping capability at full thrust
3. Design life: 300 firings and 10 hr
4. Thrust level: 15,000 lb at 6.0 mixture ratio
5. Performance: optimized

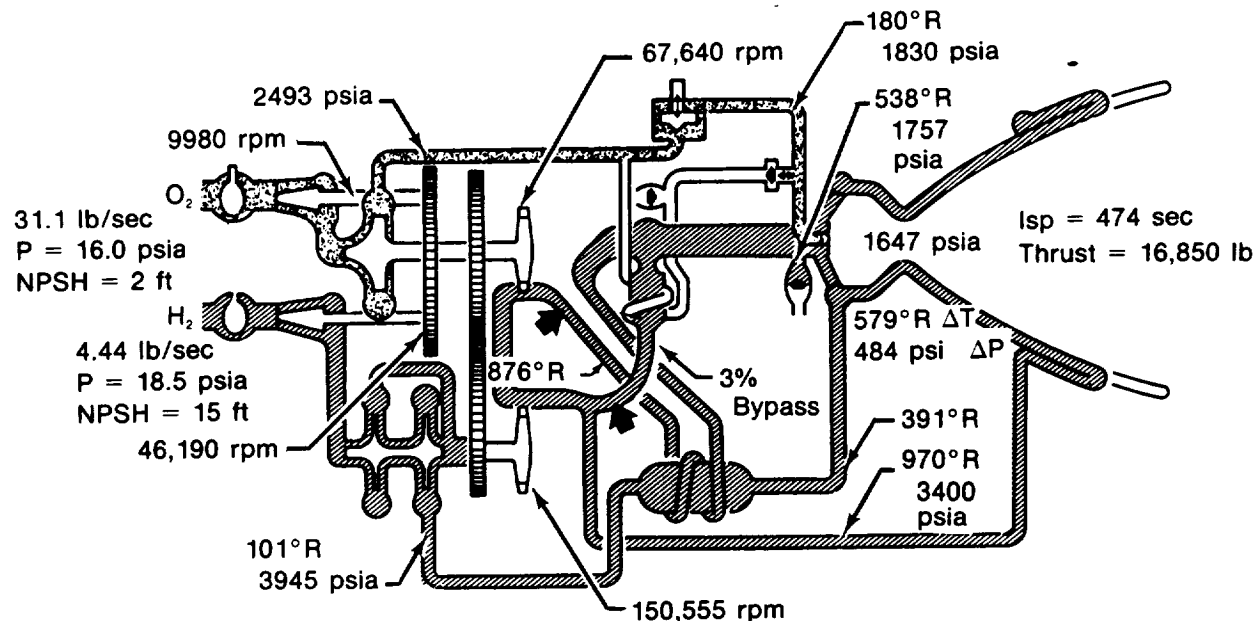
2.2 STEADY-STATE CYCLE

The steady-state cycle parameters of the Advanced Expander engine are presented in Figures 2-1 through 2-4 and Tables 2-1 through 2-4 for the operating points of full thrust (O/F = 6:1), full thrust (O/F = 7:1), pumped idle and tank head idle.



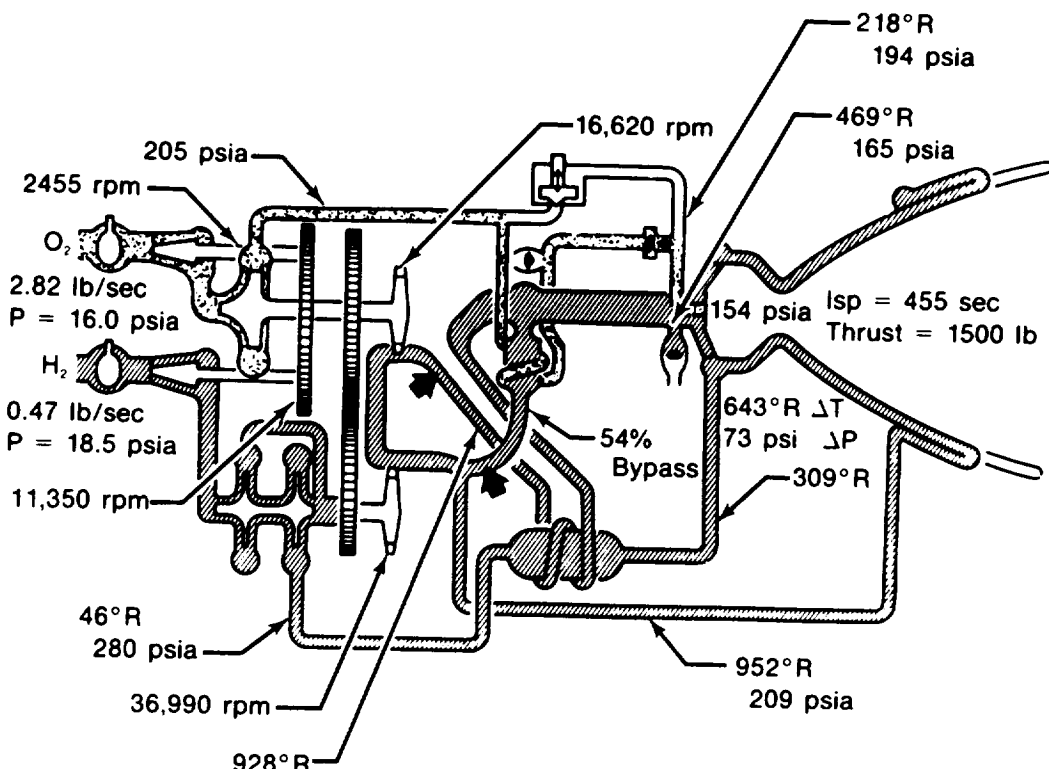
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Figure 2-1. Advanced Expander Engine Propellant Flow Schematic at Full Thrust (MR=6.0)



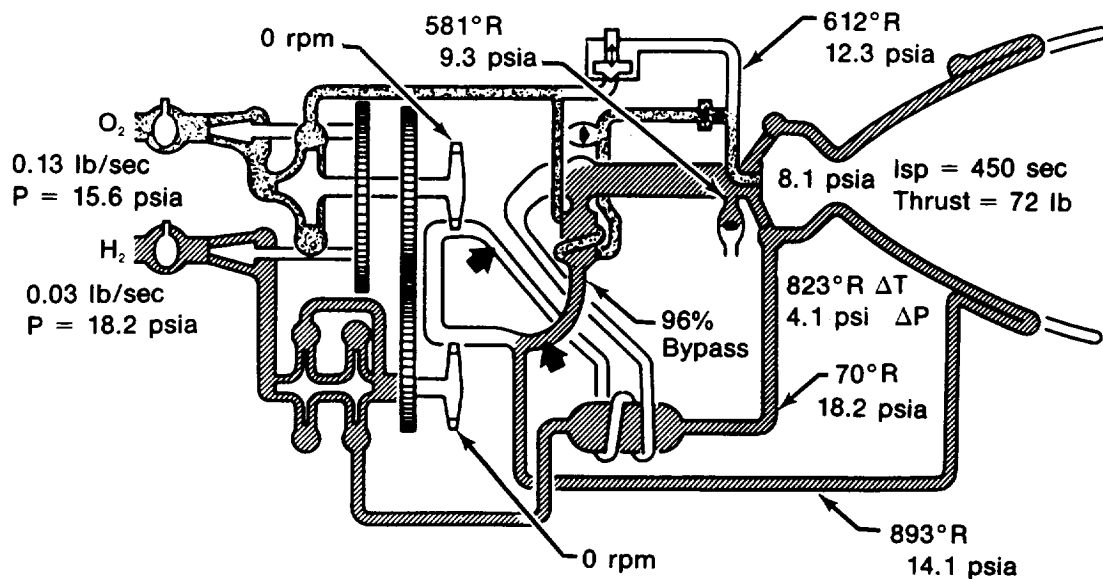
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Figure 2-2. Advanced Expander Engine Propellant Flow Schematic at Full Thrust (MR=7.0)



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Figure 2-3. Advanced Expander Engine Propellant Flow Schematic at Pumped Idle (MR=6.0)



FD 219107

Figure 2-4. Advanced Expander Engine Propellant Flow Schematic at Tank Head Idle (MR=4.0)

Table 2-1. Advanced Expander Cycle Engine Steady-State, 15K Design Point (O/F=6:1)

INLET CONDITIONS			
FUEL	LOX		
PRESSURE	18.47	PRESSURE	15.98
TFIIP	37.7	TEMP	162.7
NPSP	0.46	NPSP	0.98
FLCN	4.45	FLOW	26.69

FUEL LSI	LOX LSI	FUEL PUMP (MAIN)	LOX PUMP (MAIN)
SPEED	45119.	SPEED	9751.
SS SPEED	125604.	SS SPEED	75693.
FLCH	4.45	FLOW	26.69
TONER	24.1	POWER	9.5
EFF	0.7464	EFF	0.7477
DISCH P	86.27	DISCH P	88.51
RHO IN	4.378	RHO IN	71.094
*	1ST STAGE	*	INLET P
POWER		POWER	87.31
EFF		EFF	163.0
DISCH P		DISCH P	787.05
RHO IN		RHO IN	2555.85
*		EFF	0.6183
INLET P		DISCH T	176.7
LOX TURBINE	85.33	RHO IN	71.106
FLCH	4.203	DISCH P	1900.22
POWER	4.203	DISCH T	RHO OUT
EFF	1628.34	POWER	71.118
INLET P	0.7122	RHO IN	168.5
3144.41	EFF	4.402	NPSP
INLET T	0.7571	RHO CUT	72.08
859.4	INLET P	4.322	
DIS P(S)	1955.18		
2009.51	INLET T		
DELH ACT	788.2	*	
M. VEL R	DIS P(S) 1772.09	2ND STAGE	
0.449	DELH ACT	*	
M. VEL R	60.5	POWER	
ACD	0.542	807.64	
0.299	ACD		
FCT HP	0.739	DISCH P	
100.59	PCT HP	3720.14	
HP TRANS	97.27	DISCH T	
P/P		98.0	
1.565			-

FUEL INJECTOR	LOX INJECTOR		
DELTA P	107.98	DELTA P	*
INLET P	1607.65	INLET P	MIXTURE RATIO
INLET T	480.8	INLET T	6.000
ACD	0.820	ACD	THRUST
MV	36.690	MV	15014.
			*
JACKET	134.22	*	
FLCN	1633.89	IMPULSE	
INLET P	180.2	CHAMBER PRESSURE	482.16
INLET T	180.2		*
ACD	0.402		
MV	69.684		
	24.105		*

JACKET	LEAKAGE & BLEED	RM CONTROL VLV	TURBIN BYPASS CV
FLCN	4.35	HLEAK	0.100
INLET P	3658.68	WT/P-F	0.0
INLET T	352.0	WT/P-L	0.0
DELTA PJ	459.896	TOXP	921.96
DELTA TJ	507.046	POXP	ACD
		484.011	0.0097
		2555.842	
		PPF	WTBY/WF
		1607.648	3.336
		TFP	K FACTOR
		480.810	97.1019
			WTBY
			0.145
			P/P
			1.990

Table 2-1. Advanced Expander Cycle Engine Steady-State, 15K Design Point (O/F=6:1) (Continued)

SYSTEM PRESSURE LOSSES		CHAMBER	
CS/P DIS LINE	1.202	PC (INJ FACE)	1499.673
FB/P DIS LINE	0.944	IMPULSE (CHAMBER)	482.330
PUMP INTR STG	20.360	IMPULSE (DELIVERED)	482.162
PUMP DIS LINE	40.351	MIXTURE RATIO(INLET)	6.000
JAC IN LINE	20.013	MIXTURE RATIO(CHAMBER)	6.138
JAC DIS LINE	22.143	MIXTURE RATIO(IGNITER)	4.621
FUEL TURB IN	32.227		
FUEL TURB DIS	19.080		
FUEL INTR LINE	12.189		
OX TURB IN	23.066		
OX TURB DIS	10.009		
FUEL INJ IN LINE	11.169		
OX INJ IN LINE	26.049		

ENGINE STATION CONDITIONS					
STATION	PRESSURE	TEMP	FLOW	ENTHALPY	DENSITY
FUEL SYSTEM CONDITIONS					
B_P_INLET	18.47	37.65	4.448	-109.16	4.378
B_P_EXIT	86.27	37.95	4.448	-105.33	4.402
PUMP IN. 1ST	85.33	37.97	4.448	-105.33	4.402
PUMP EX. 1ST	1900.22	67.69	4.448	19.72	4.322
PUMP IN. 2ND	1879.86	70.52	4.705	26.72	4.231
PUMP EX. 2ND	3720.14	97.97	4.705	148.05	4.290
RECN COLD IN	3679.79	98.30	4.348	148.05	4.271
JACKET INLET	3658.68	352.02	4.348	1139.46	1.604
JACKET EXIT	3193.78	859.07	4.348	2983.22	0.638
F_TURB_INLET	3144.41	859.40	4.203	2983.22	0.628
F_TURB_EXIT	2009.51	787.90	4.203	2709.41	0.450
O_TURB_INLET	1955.18	788.21	4.203	2709.41	0.438
O_TURB_EXIT	1772.09	771.97	4.203	2648.95	0.408
REGN HOT IN	1661.67	772.58	4.051	2648.95	0.393
COX HX INLET	1607.66	685.95	0.145	2344.44	0.416
COX HX EXIT	1607.65	685.96	0.145	2344.44	0.416
INJECT_INLET	1607.65	480.81	4.196	1611.26	0.585
ICHTER	1772.09	771.97	0.152	2648.95	0.408
OXIDIZER SYSTEM CONDITIONS					
B_P_INLET	15.98	162.67	26.690	60.93	71.094
B_P_EXIT	89.51	163.00	26.690	61.18	71.106
PUMP INLET	87.31	163.00	26.690	61.18	71.106
PUMP EXIT	2555.85	176.69	26.690	70.72	71.118
INJECT_INLET	1633.89	180.21	25.986	70.72	69.684
IGNITER	2555.84	484.01	0.704	202.27	17.468
ENGINE DESIGN PARAMETERS					
AREA RATIO	642.0	ENGINE LENGTH	120.0		
DES. AREA RATIO	1434.	CHAMBER LENGTH	15.0		
SURFACE AREA	12985.	NOZZLE LENGTH	94.0		
THROAT AREA	4.927	THROAT DIAMETER	2.505		
FRI. SURF. AREA	2592.	ENGINE WEIGHT	391.0		

Table 2-2. Advanced Expander Cycle Engine Steady-State, Full Thrust
(O/F=7.1)

<u>INLET CONDITIONS</u>			

FUEL		LOX	
PRESSURE	18.47	PRESSURE	15.98
TEMP	37.7	TEMP	162.7
NPSH	0.46	NPSH	0.98
FLOW	4.44	FLOW	31.11

FUEL LSI	LOX LSI	FUEL PUMP (MAIN)	LOX PUMP (MAIN)

SPEED	46191.	SPEED	9983.
SS SPEED	128534.	SS SPEED	83665.
FLCN	4.44	FLOW	31.11
POWER	26.0	POWER	10.0
EFF	0.7497	EFF	0.6937
DISCH P	91.96	DISCH P	76.71
RHO IN	4.378	RHO IN	71.094
* 1ST STAGE *			
		INLET GPM	453.1
		NPSP	72.25
		EFF	0.6572
		INLET P	75.08
		POWER	830.66
		EFF	0.6199
		DISCH P	2493.39
		DISCH T	177.0
FUEL TURBINE	LOX TURBINE	INLET P	91.02
FLOW	4.184	DISCH P	2012.06
POWER	1758.25	DISCH T	69.545
EFF	0.7102	RHO IN	4.403
INLET P	3342.81	INLET GPM	195.6
INLET T	970.5	INLET T	893.1
DIS P(S)	2171.70	DIS P(S)	1927.01
DELH ACT	297.0	POWER	853.30
M. VEL R	0.441	DELH ACT	64.8
ACD	0.299	M. VEL R	0.535
FCT HP	102.83	ACD	0.741
HP TRANS	-74.3	PCT HP	28.79
P/P	1.539	DISCH P	3944.74
		DISCH T	101.2
		RHO OUT	4.298

FUEL INJECTOR	LOX INJECTOR		

DELTA P	110.37	DELTA P	184.00
INLET P	1757.45	INLET P	1831.09
INLET T	538.5	INLET T	179.5
ACD	0.818	ACD	0.402
MV	37.411	RHO	69.990
		MV	33.046
* MIXTURE RATIO			
			7.000
* THRUST			
			16850.
* IMPULSE			
			473.90
* CHAMBER PRESSURE			
			1647.09

JACKET	LEAKAGE & BLEED	RM CONTROL VLV	TURBIN BYPASS CV

FLOW	4.33	WLEAK	0.110
INLET P	3883.76	WT/P-F	0.0
INLET T	391.2	WT/P-L	0.0
DELTA PJ	483.841	TOXP	589.382
DELTA TJ	578.927	POXP	2493.369
		TFP	538.503

Table 2-2. Advanced Expander Cycle Engine Steady-State, Full Thrust
(O/F=7.1) (Continued)

SYSTEM PRESSURE LOSSES		CHAMBER	
OB/P DIS LINE	1.634	PC (INJ FACE)	1647.087
FB/P DIS LINE	0.942	IMPULSE (CHAMBER)	474.034
PUMP INTR STG	20.342	IMPULSE (DELIVERED)	473.898
PUMP DIS LINE	40.027	MIXTURE RATIO(INLET)	7.000
JAC JIN LINE	19.852	MIXTURE RATIO(CHAMBER)	7.177
JAC DIS LINE	23.299	MIXTURE RATIO(IGNITER)	3.984
FUEL TURB IN	33.811		
FUEL TURB DIS	19.797		
FUEL INTR LINE	12.647		
OX TURB IN	23.932		
OX TURB DIS	10.341		
FUEL INJ IN LINE	11.369		
OX INJ IN LINE	35.712		

ENGINE STATION CONDITIONS

STATION	PRESSURE	TEMP	FLOW	ENTHALPY	DENSITY
FUEL SYSTEM CONDITIONS					
B P INLET	18.47	37.65	4.445	-109.16	4.378
B P EXIT	91.96	38.00	4.445	-105.03	4.404
PUMP IN. 1ST	91.02	38.02	4.445	-105.04	4.403
PUMP EX. 1ST	2012.06	69.54	4.445	27.05	4.319
PUMP IN. 2ND	1991.72	72.26	4.701	34.24	4.233
PUMP EX. 2ND	3944.74	101.25	4.701	162.54	4.298
REGN COLD IN	3904.71	101.57	4.335	162.54	4.280
JACKET INLET	3883.76	391.22	4.335	1300.71	1.533
JACKET EXIT	3399.92	970.15	4.335	3376.52	0.602
F TURB INLET	3342.81	970.51	4.184	3376.52	0.593
F TURB EXIT	2171.70	892.78	4.184	3079.52	0.430
O TURB INLET	2115.33	893.12	4.184	3079.52	0.419
O TURB EXIT	1927.01	875.69	4.184	3014.70	0.391
REGN HOT IN	1813.16	876.36	4.029	3014.70	0.369
GOX HX INLET	1757.47	788.94	0.151	2708.08	0.396
GOX HX EXIT	1757.45	788.97	0.151	2708.08	0.395
INJECT INLET	1757.45	538.50	4.179	1823.23	0.570
IGNITER	1927.01	875.69	0.156	3014.70	0.391

OXIDIZER SYSTEM CONDITIONS

B P INLET	15.98	162.67	31.113	60.93	71.094
B P EXIT	76.71	162.98	31.113	61.16	71.018
PUMP INLET	75.08	162.98	31.113	61.15	71.018
PUMP EXIT	2493.38	177.00	31.113	70.74	71.014
INJECT INLET	1831.09	179.54	30.492	70.74	69.990
IGNITER	2493.37	589.38	0.620	233.16	12.831

ENGINE DESIGN PARAMETERS

AREA RATIO	642.0	ENGINE LENGTH	120.0
DES. AREA RATIO	1434.	CHAMBER LENGTH	15.0
SURFACE AREA	12985.	NOZZLE LENGTH	94.0
THROAT AREA	4.927	THROAT DIAMETER	2.505
PRI. SURF. AREA	2592	ENGINE WEIGHT	427.0

Table 2-3. Advanced Expander Cycle Engine Steady-State, Pumped Idle

INLET CONDITIONS			

FUEL		LOX	
PRESSURE	18.47	PRESSURE	15.98
TEMP	37.7	TEMP	162.7
NPSP	0.46	NPSP	0.98
FLCH	0.47	FLOW	2.82

FUEL LSI	LOX LSI	FUEL PUMP (MAIN)	LOX PUMP (MAIN)

SPEED	11348.	SPEED	36988.
SS SPEED	10277.	SS SPEED	3810.
FLOW	0.47	FLOW	0.471
POWER	0.5	POWER	48.1
EFF	0.4153	EFF	0.3925
DISCH P	25.29	DISCH P	23.30
RHO IN	4.378	RHO IN	71.094
* 1ST STAGE *			
INLET P	23.29	INLET T	162.8
POWER	9.83	DISCH P	205.45
EFF	0.3711	DISCH T	164.5
FUEL TURBINE	LOX TURBINE	INLET P	25.28
FLOW	0.210	DISCH P	153.27
POWER	20.64	DISCH T	41.658
EFF	0.4980	RHO IN	4.390
INLET P	203.90	RHO OUT	70.967
INLET T	951.8	INLET T	932.0
DIS P(S)	175.35	DIS P(S)	169.38
DELH ACT	69.3	POWER	10.01
M. VEL R	0.188	DELH ACT	12.9
ACD	0.320	M. VEL R	0.256
FCT HP	101.63	ACD	0.835
HP TRANS	-0.8	FCT HP	91.58
P/P	1.162	DISCH T	45.8
RHO OUT			
4.288			
FUEL INJECTOR	LOX INJECTOR	*****	

DELTA P	11.00	DELTA P	39.91
INLET P	164.71	INLET P	193.62
INLET T	468.5	INLET T	217.6
ACD	0.820	ACD	0.402
IV	3.723	RHO	2.689
* MIXTURE RATIO			
6.000			
* THRUST			
1501.			
* IMPULSE			
455.35			
* CHAMBER PRESSURE			
153.71			
*			
*			
*			
JACKET	LEAKAGE & BLEED	RM CONTROL VLV	TURBIN BYPASS CV

FLCH	0.46	HLEAK	0.010
INLET P	281.66	WT/P-F	0.0
INLET T	308.8	WT/P-L	0.0
DELTA PJ	72.639	TOXP	909.615
DELTA TJ	642.834	POXP	205.453
		PFP	164.710
		TFP	468.517

Table 2-3. Advanced Expander Cycle Engine Steady-State, Pumped Idle
(Continued)

SYSTEM PRESSURE LOSSES		CHAMBER		
OB/P DIS LINE	0.013	PC (INJ FACE)	153.710	
FB/P DIS LINE	0.011	IMPULSE (CHAMBER)	455.693	
PUMP INTR STG	0.230	IMPULSE (DELIVERED)	455.355	
PUMP DIS LINE	0.463	MIXTURE_RATIO(INLET)	6.000	
JAC IN LINE	0.230	MIXTURE_RATIO(CHAMBER)	6.133	
JAC DIS LINE	3.864	MIXTURE_RATIO(IGNITER)	3.123	
FUEL TURB IN	1.256			
FUEL TURB DIS	0.612			
FUEL INTR LINE	0.391			
OX TURB IN	0.740			
OX TURB DIS	0.301			
FUEL INJ IN LINE	1.133			
OX INJ IN LINE	7.746			

ENGINE STATION CONDITIONS					
STATION	PRESSURE	TEMP	FLOW	ENTHALPY	DENSITY
				FUEL SYSTEM CONDITIONS	
B P INLET	18.47	37.65	0.471	-109.16	4.378
B P EXIT	25.29	37.35	0.471	-108.46	4.390
PUMP IN. 1ST	25.28	37.35	0.471	-108.47	4.390
PUMP EX. 1ST	153.27	41.66	0.471	-93.71	4.288
PUMP IN. 2ND	153.04	41.91	0.498	-92.95	4.275
PUMP EX. 2ND	282.37	45.81	0.498	-78.73	4.191
REGN COLD IN	281.90	45.76	0.461	-78.73	4.192
JACKET INLET	281.66	308.84	0.461	944.10	0.169
JACKET EXIT	209.02	951.73	0.461	3244.08	0.041
F TURB INLET	203.90	951.76	0.210	3244.07	0.040
F TURB EXIT	175.35	931.95	0.210	3174.75	0.035
O TURB INLET	173.60	931.96	0.210	3174.75	0.035
O TURB EXIT	169.38	928.27	0.210	3161.87	0.034
REGN HOT IN	166.24	928.29	0.197	3161.87	0.033
GOX HX INLET	165.06	939.65	0.250	3201.28	0.033
GOX HX EXIT	164.71	641.33	0.250	2163.90	0.048
INJECT INLET	164.71	468.52	0.447	1550.96	0.066
IGNITER	169.38	928.27	0.013	3161.87	0.034

OXIDIZER SYSTEM CONDITIONS					
B P INLET	15.98	162.67	2.825	60.93	71.094
B P EXIT	23.30	162.76	2.825	60.98	70.967
PUMP INLET	23.29	162.76	2.825	60.98	70.967
PUMP EXIT	205.45	164.45	2.825	61.98	70.967
GOX HX INLET	205.45	164.45	2.783	61.98	70.967
GOX HX EXIT	204.12	217.64	2.783	155.20	60.181
INJECT INLET	193.62	217.64	2.783	155.20	2.689
IGNITER	205.45	909.61	0.041	319.93	0.671

ENGINE DESIGN PARAMETERS					
APEA RATIO	642.0	ENGINE LENGTH	120.0		
DES. AREA RATIO	1434.	CHAMBER LENGTH	15.0		
SURFACE AREA	12935.	NOZZLE LENGTH	94.0		
THROAT AREA	4.927	THROAT DIAMETER	2.505		
PRI. SURF. AREA	2592.	ENGINE WEIGHT	391.0		

Table 2-4. Advanced Expander Cycle Engine Steady-State, Tank Head Idle

<u>INLET CONDITIONS</u>									

FUEL PRESSURE	18.23	LOX PRESSURE	15.60						
TEMP	37.6	TEMP	162.2						
NPSP	0.46	NPSP	0.98						
FLCN	0.03	FLOW	0.13						
<u>FUEL INJECTOR</u> <u>LOX INJECTOR</u>									

DELTA P	1.16	DELTA P	4.22	MIXTURE RATIO	4.000				
INLET P	9.26	INLET P	12.32	THRUST	72.				
INLET T	581.1	INLET T	611.8	IMPULSE	449.75				
ACD	0.839	ACD	0.461	CHAMBER PRESSURE	8.10				
MV	0.377	RHO	0.060	*	*				
MV	0.550	*****							
<u>ENGINE STATION CONDITIONS</u>									

STATION	PRESSURE	TEMP	FLOW	ENTHALPY	DENSITY				
<u>FUEL SYSTEM CONDITIONS</u>									
INLET	18.23	37.56	0.032	-109.37	4.382				
RECH COLD IN	18.21	37.56	0.032	-109.38	4.382				
JACKET INLET	18.21	70.00	0.032	168.80	0.050				
JACKET EXIT	14.13	893.39	0.032	3037.80	0.003				
HEX INLET	9.46	862.09	0.028	2998.50	0.002				
HEX EXIT	9.39	635.85	0.028	2145.97	0.003				
RECH HOT IN	9.39	893.39	0.003	3037.80	0.003				
INJECT INLET	9.26	581.10	0.031	1950.60	0.003				
IGNITER	14.13	893.39	0.001	3037.80	0.003				
<u>OXIDIZER SYSTEM CONDITIONS</u>									
INLET	15.60	162.24	0.128	60.75	71.169				
HEX INLET	15.60	162.24	0.128	60.75	71.169				
HEX EXIT	15.53	611.81	0.128	251.22	0.060				
INJECT INLET	12.32	611.81	0.123	251.22	0.060				
IGNITER	15.60	893.39	0.004	316.32	0.052				
<u>ENGINE DESIGN PARAMETERS</u>									

AREA RATIO	642.0	ENGINE LENGTH	120.0						
DES. AREA RATIO	1434.	CHAMBER LENGTH	15.0						
SURFACE AREA	12985.	NOZZLE LENGTH	94.0						
THROAT AREA	4.927	THROAT DIAMETER	2.505						
PRI. SURF. AREA	2592.	ENGINE WEIGHT	391.0						
<u>JACKET</u> <u>LEAKAGE & BLEED</u> <u>RM CONTROL VLV</u> <u>TURBIN BYPASS CV</u>									

FLOW	0.03	WLEAK	0.0	DELTA P	3.21				
INLET P	18.21	WT/P-F	0.0	ACD	0.4550				
INLET T	70.0	WT/P-L	0.0	K FACTOR	12.6802				
DELTA PJ	4.076	TOXP	893.394	WTBY	0.028				
DELTA TJ	823.394	POXP	15.602	P/P	1.494				
		PPF	9.262						
		TFP	581.100						

Table 2-4. Advanced Expander Cycle Engine Steady-State, Tank Head Idle
(Continued)

SYSTEM PRESSURE LOSSES		CHAMBER	
OC/P DIS LINE	0.000	PC (INJ FACE)	8.100
FB/P DIS LINE	0.000	IMPULSE (CHAMBER)	449.751
PUMP INTR STG	0.001	IMPULSE (DELIVERED)	449.751
FUM:P DIS LINE	0.002	MIXTURE RATIO(INLET)	4.000
JAC IN LINE	0.001	MIXTURE RATIO(CHAMBER)	4.000
JAC DIS LINE	0.256	MIXTURE RATIO(IGNITER)	3.750
FUEL TURB IN	1.256		
FUEL TURB DIS	0.612		
FUEL INTR LINE	0.391		
OX TURB IN	0.740		
OX TURB DIS	0.000		
FUEL THJ IN LINE	0.118		
OX INJ IN LINE	0.681		

Figure 2-5 presents engine thrust as a function of off-design mixture ratio at the full thrust setting.

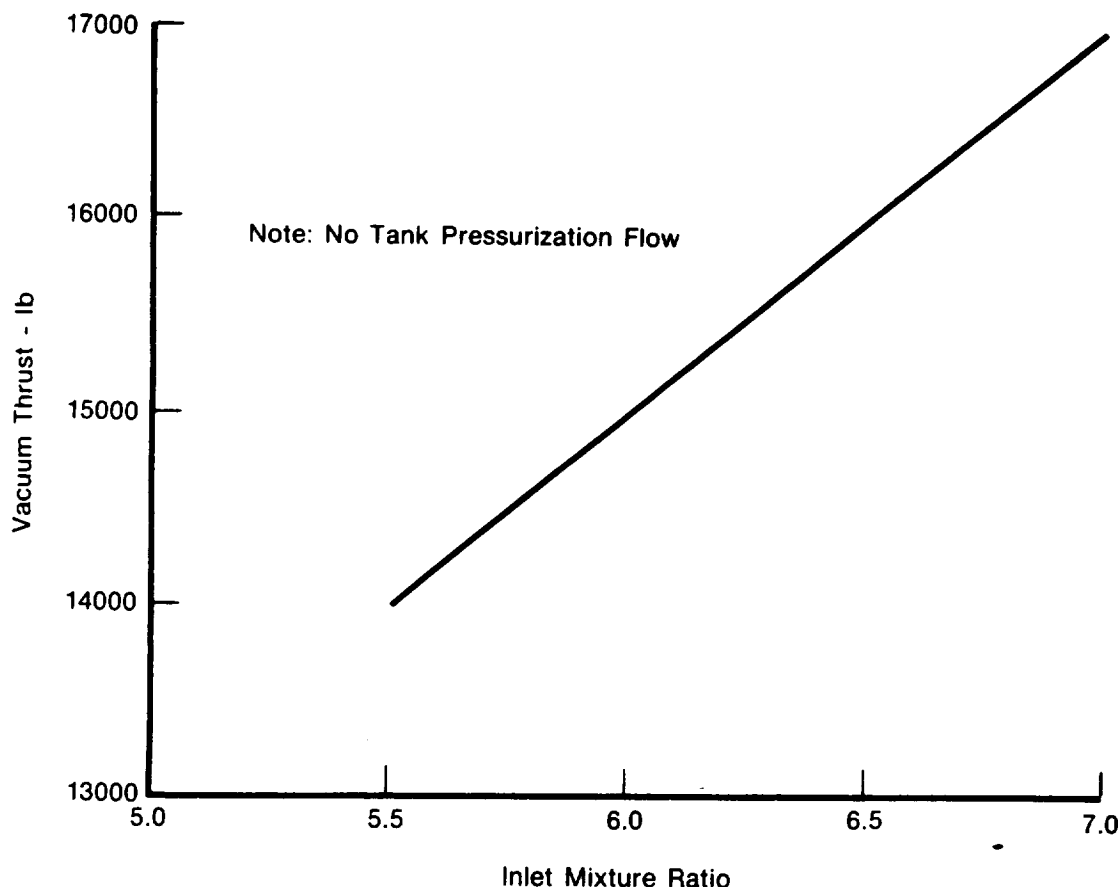


Figure 2-5. Estimated Effect of Inlet Mixture Ratio on Vacuum Thrust at Full Thrust Setting

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2.3 STEADY-STATE INLET PRESSURE EFFECTS

The effects of varying fuel and oxidizer engine inlet pressure on engine performance is shown in Figures 2-6 and 2-7 (full thrust) and Figures 2-8 and 2-9 (pumped idle).

2.4 STEADY-STATE TANK PRESSURIZATION EFFECTS

The effects of varying fuel and oxidizer tank pressurization flowrate on engine performance is shown in Figure 2-10 and 2-11 (full thrust) and Figures 2-12 and 2-13 (pumped idle).

The effects of varying fuel and oxidizer tank pressurization flow rate on pressurization gas temperature is shown in Figures 2-14 and 2-15 (full thrust) and Figures 2-16 and 2-17 (pumped idle).

2.5 STEADY-STATE SPECIFIC IMPULSE

The estimated specific impulse breakdown for the steady state operating points is shown in Table 2-5. Full thrust off-design specific impulse as a function of mixture ratio is shown in Figure 2-18.

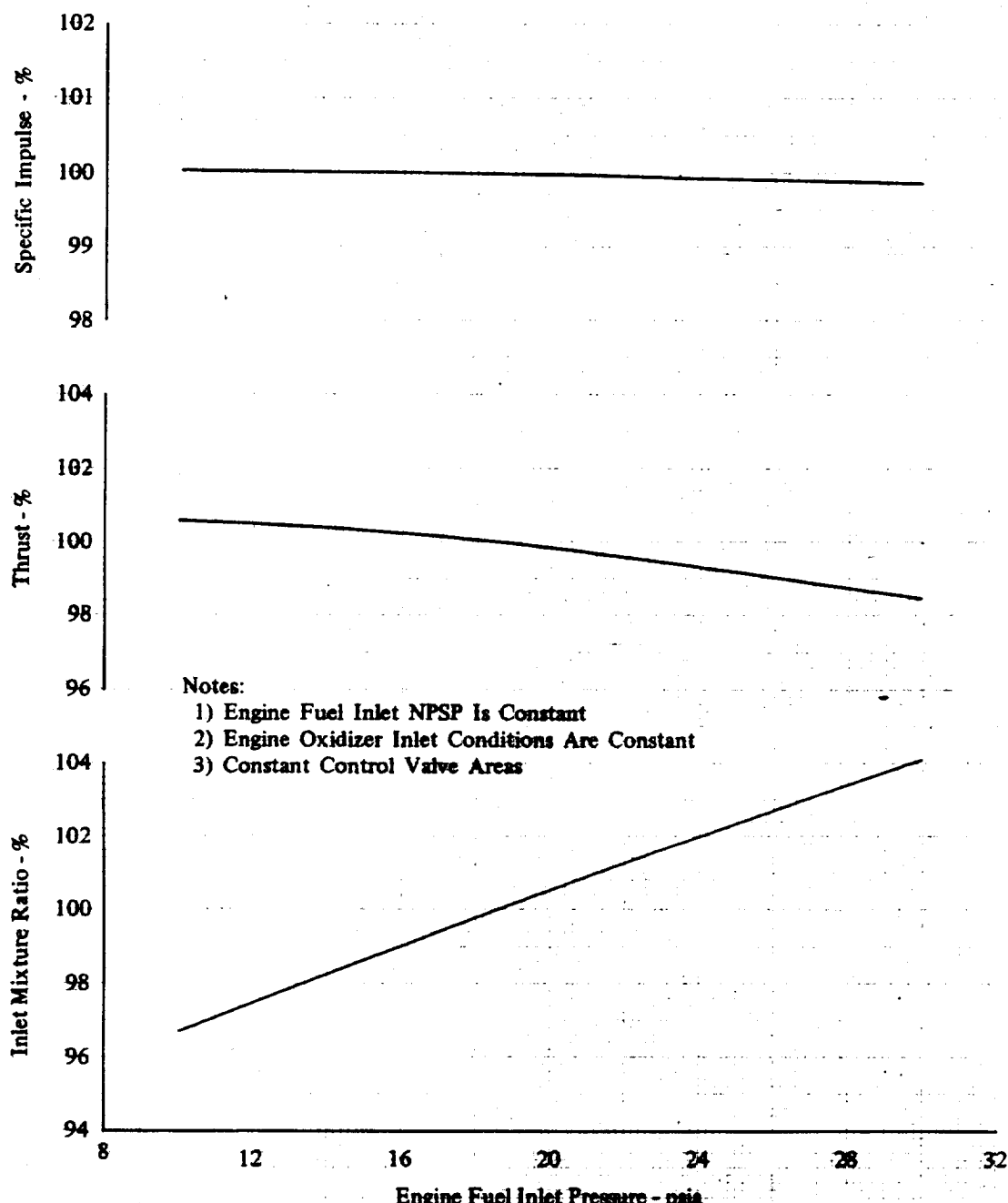
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Figure 2-6. Estimated Effect of Engine Fuel Inlet Pressure on Full Thrust Operation

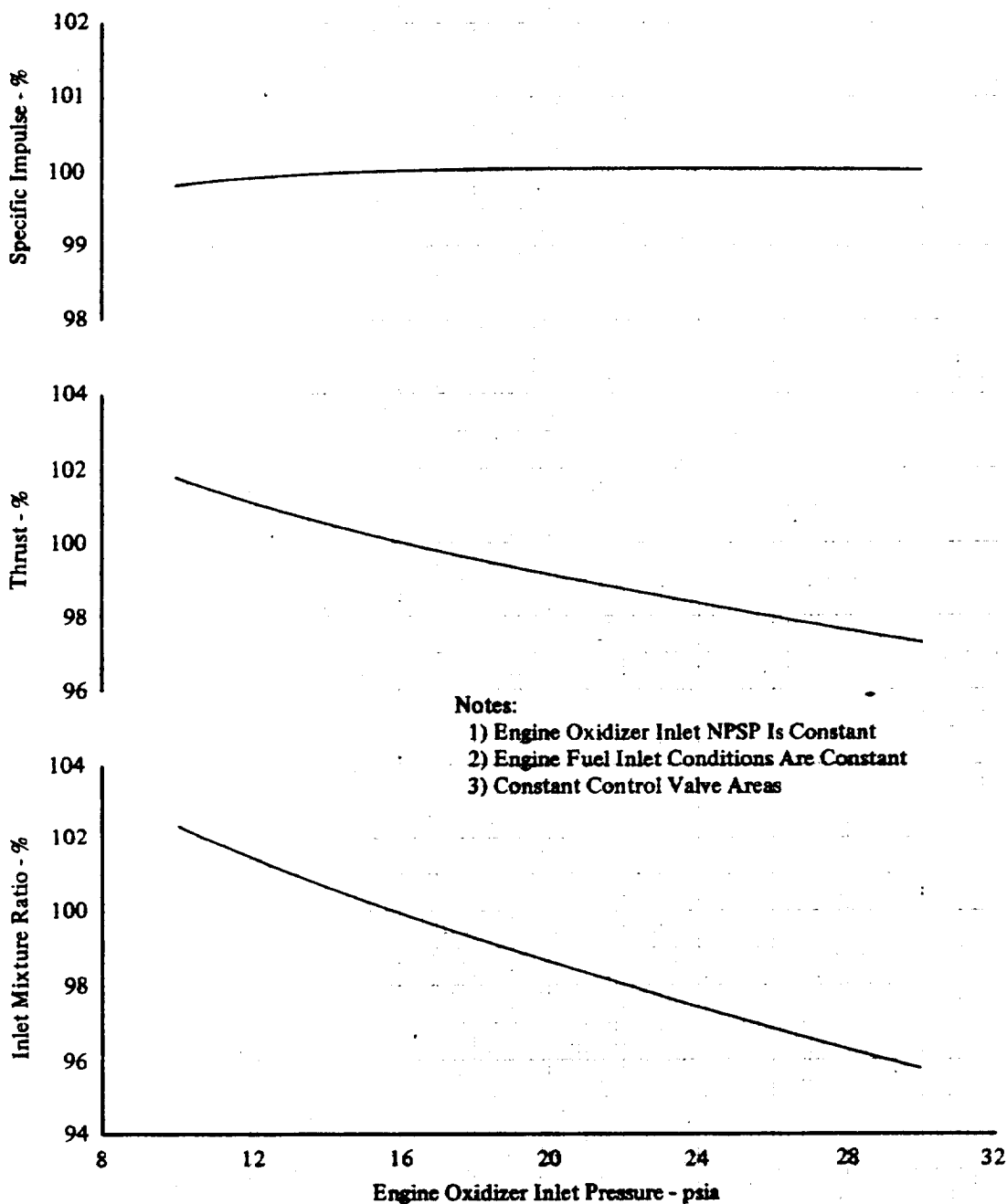
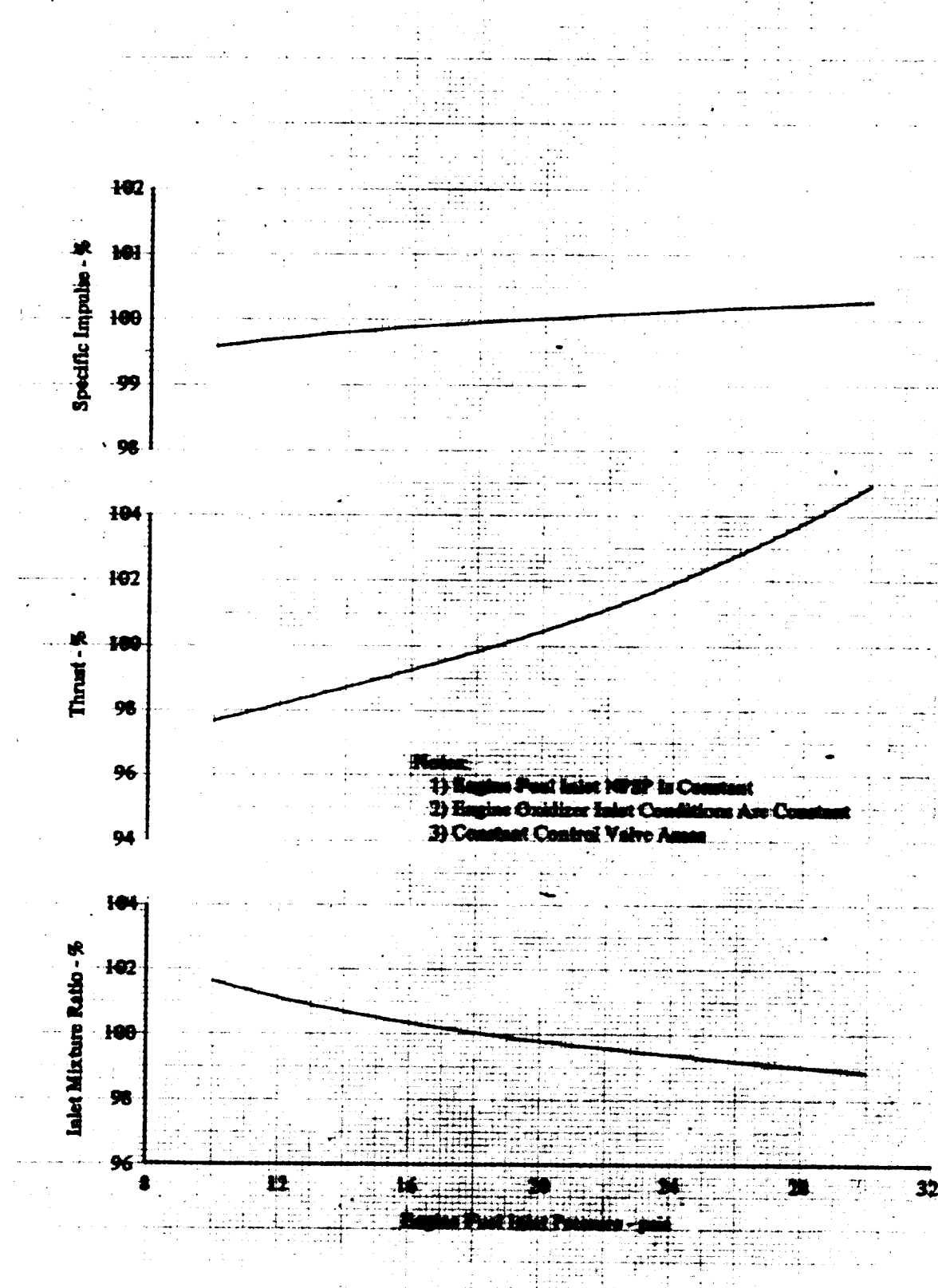
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Figure 2-7. Estimated Effect of Engine Oxidizer Inlet Pressure on Full Thrust Operation



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Figure 2-8. Estimated Effect of Engine Fuel Inlet Pressure on Pumped Idle Thrust Operation

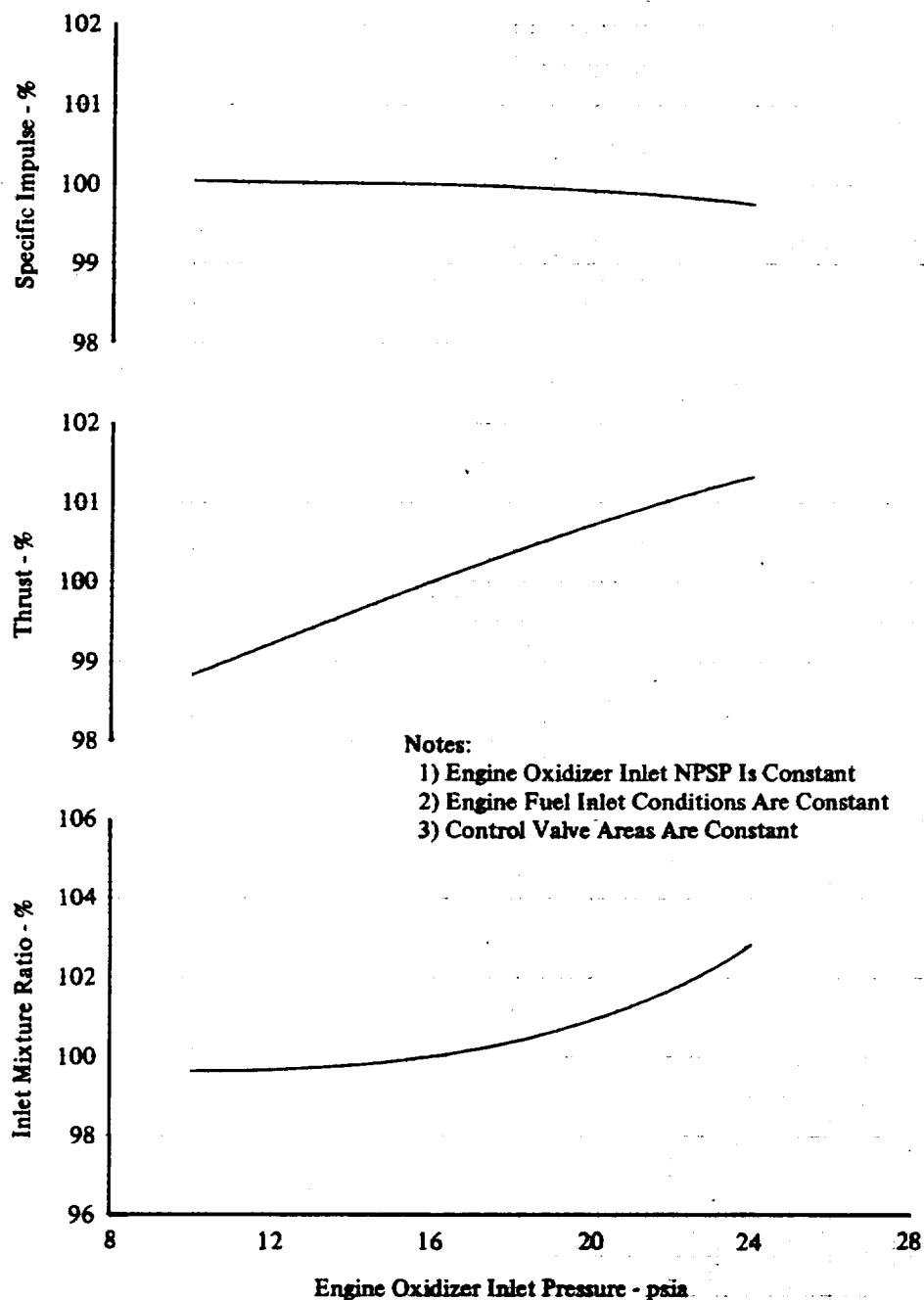
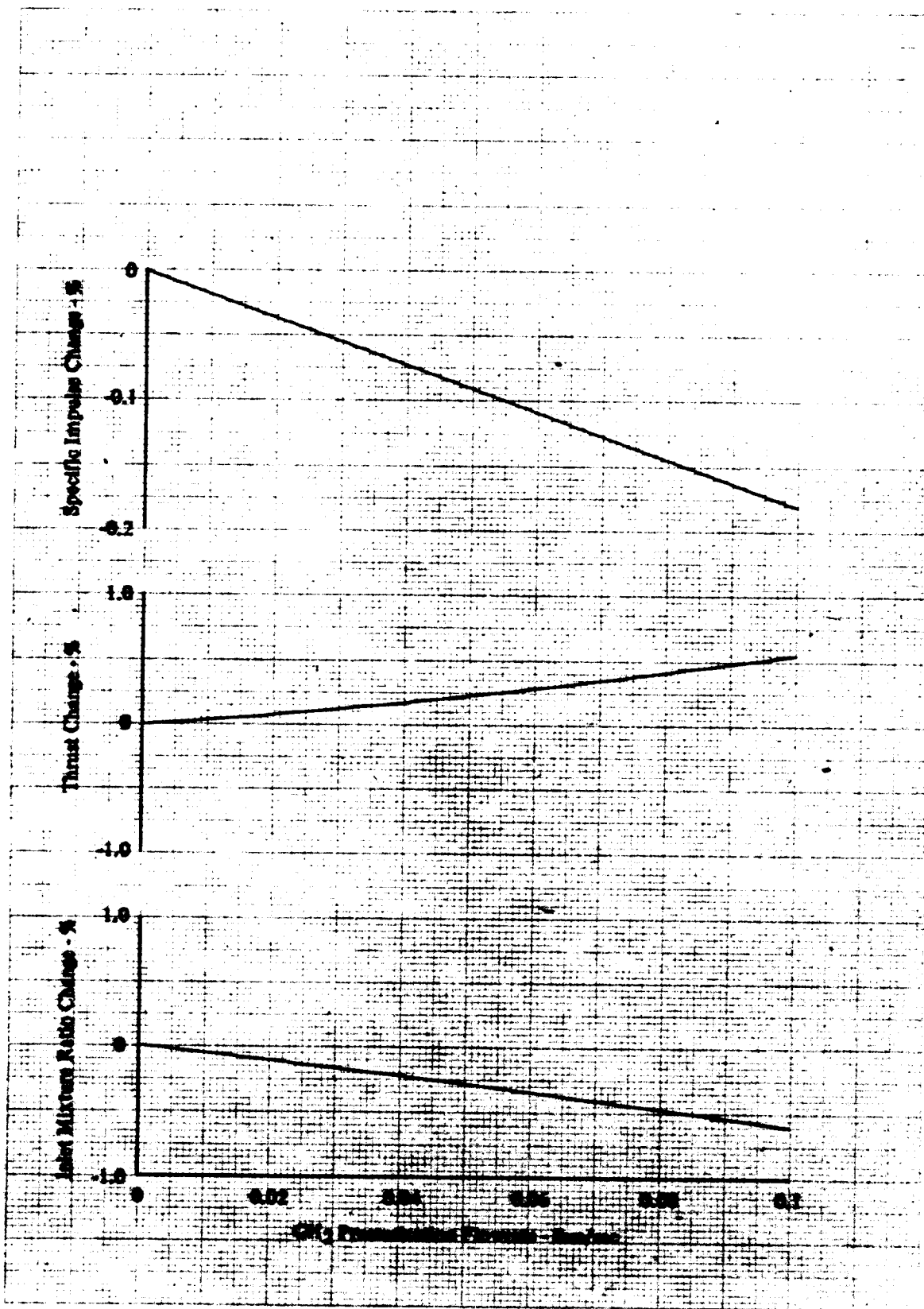
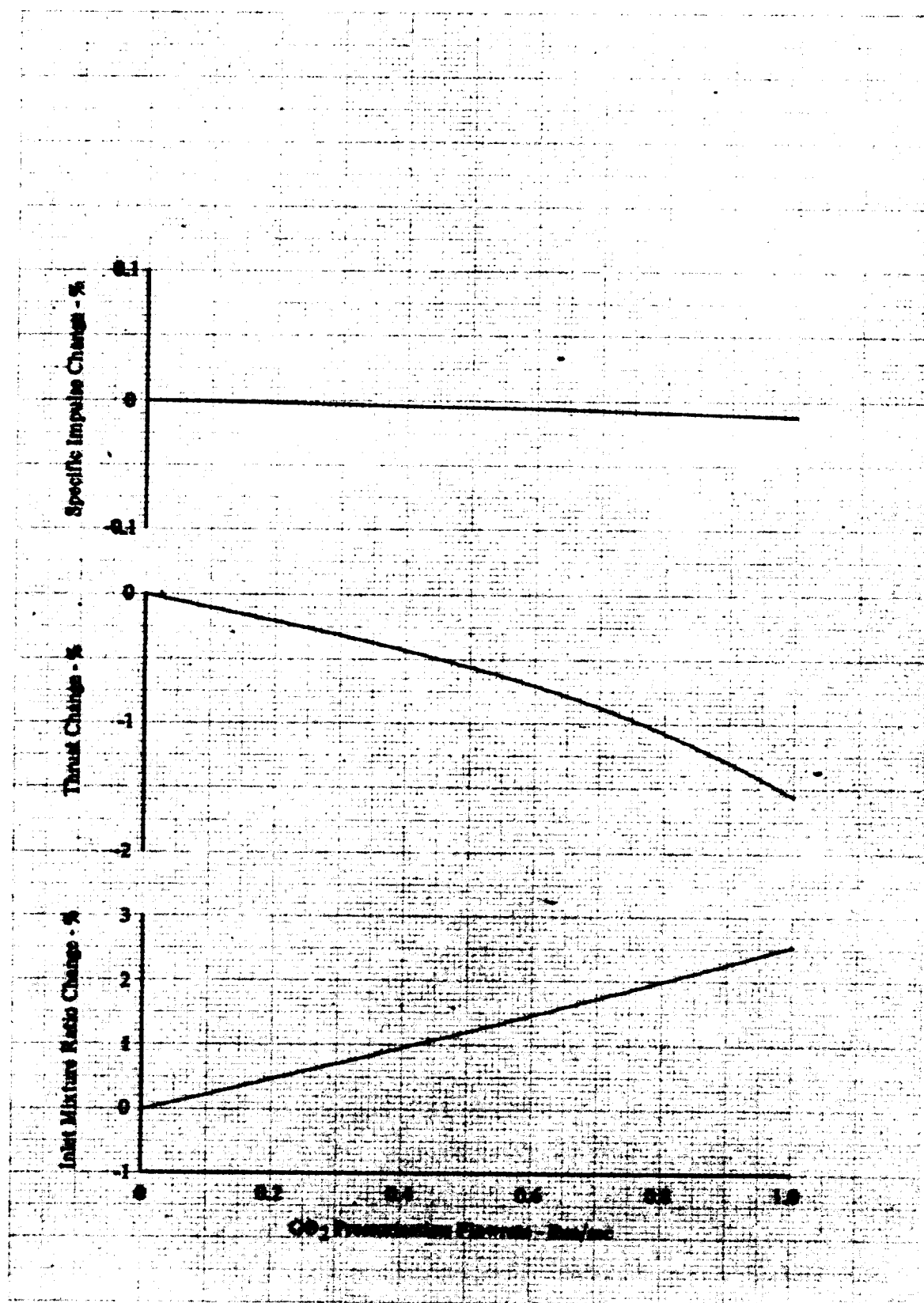
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Figure 2-9. Estimated Effect of Engine Oxidizer Inlet Pressure on Pumped Idle Thrust Operation



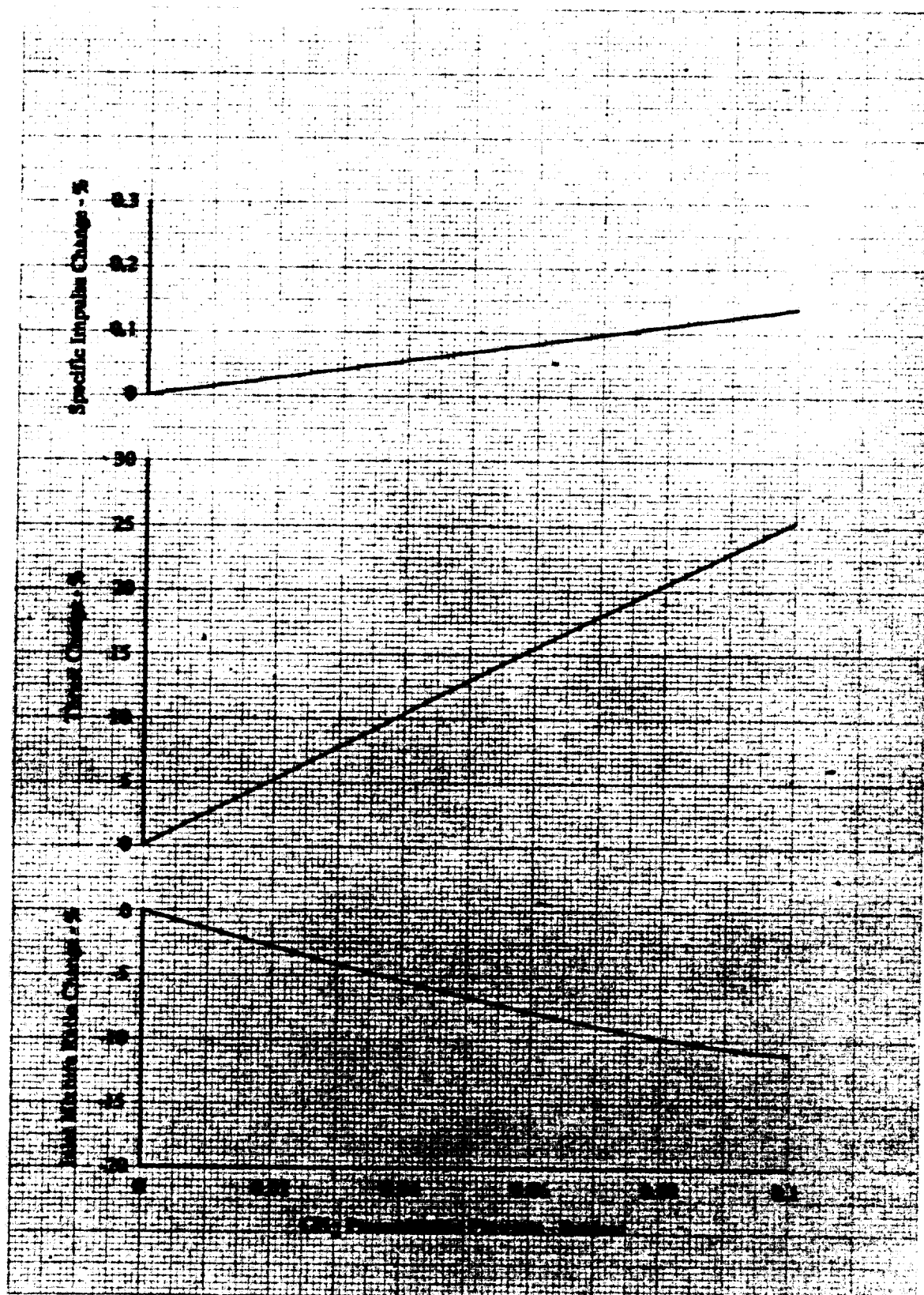
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Figure 2-10. Effect of GH₂ Pressurization Flowrate on Engine Performance at Full Thrust



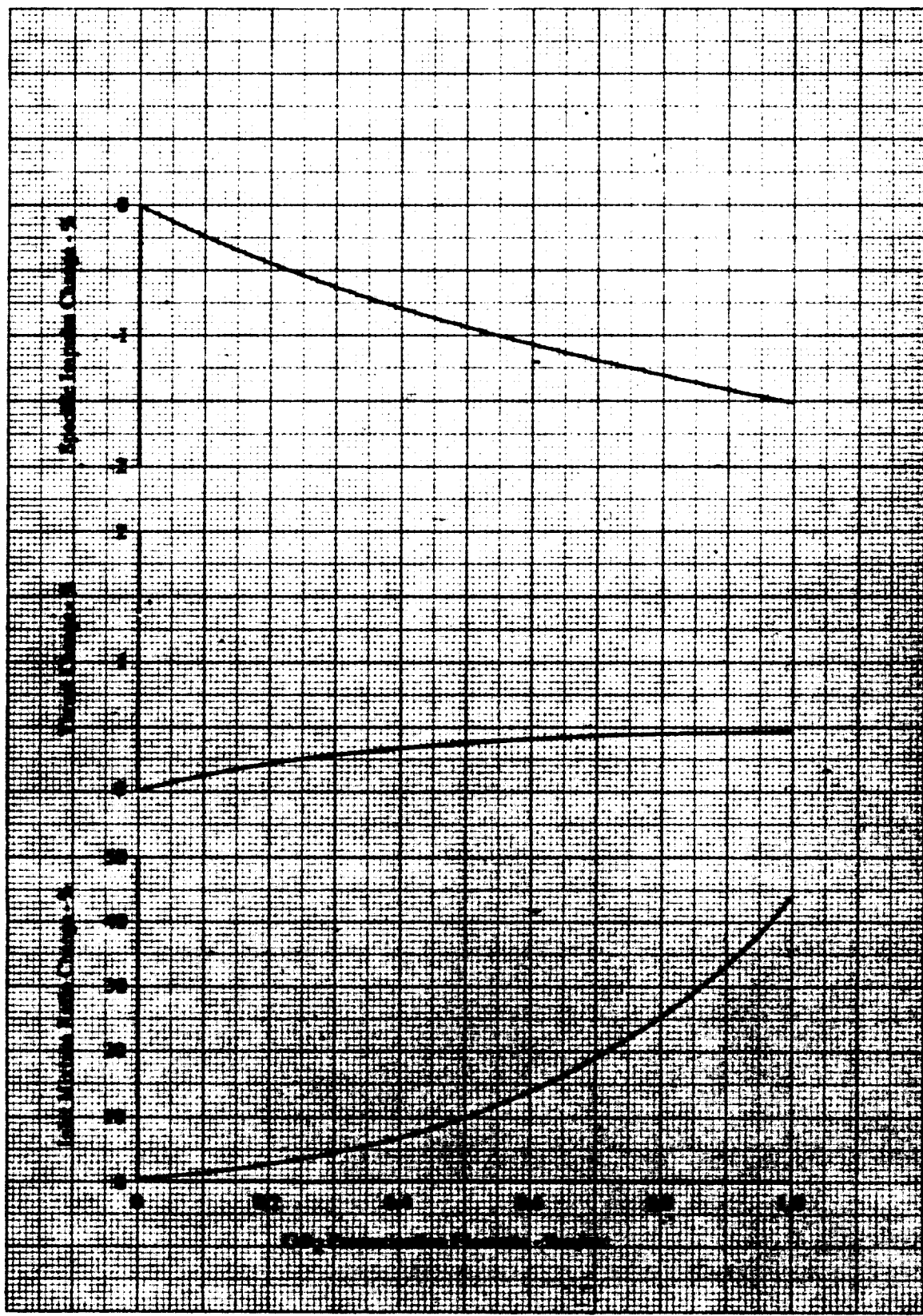
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Figure 2-11. Effect of GO₂ Pressurization Flow on Engine Performance at Full Thrust



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Figure 2-12. Effect of GH_2 Pressurization Flow on Engine Performance at Pumped Idle Thrust



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Figure 2-13. Effect of GO_2 Pressurization Flow on Engine Performance at Pumped Idle Thrust

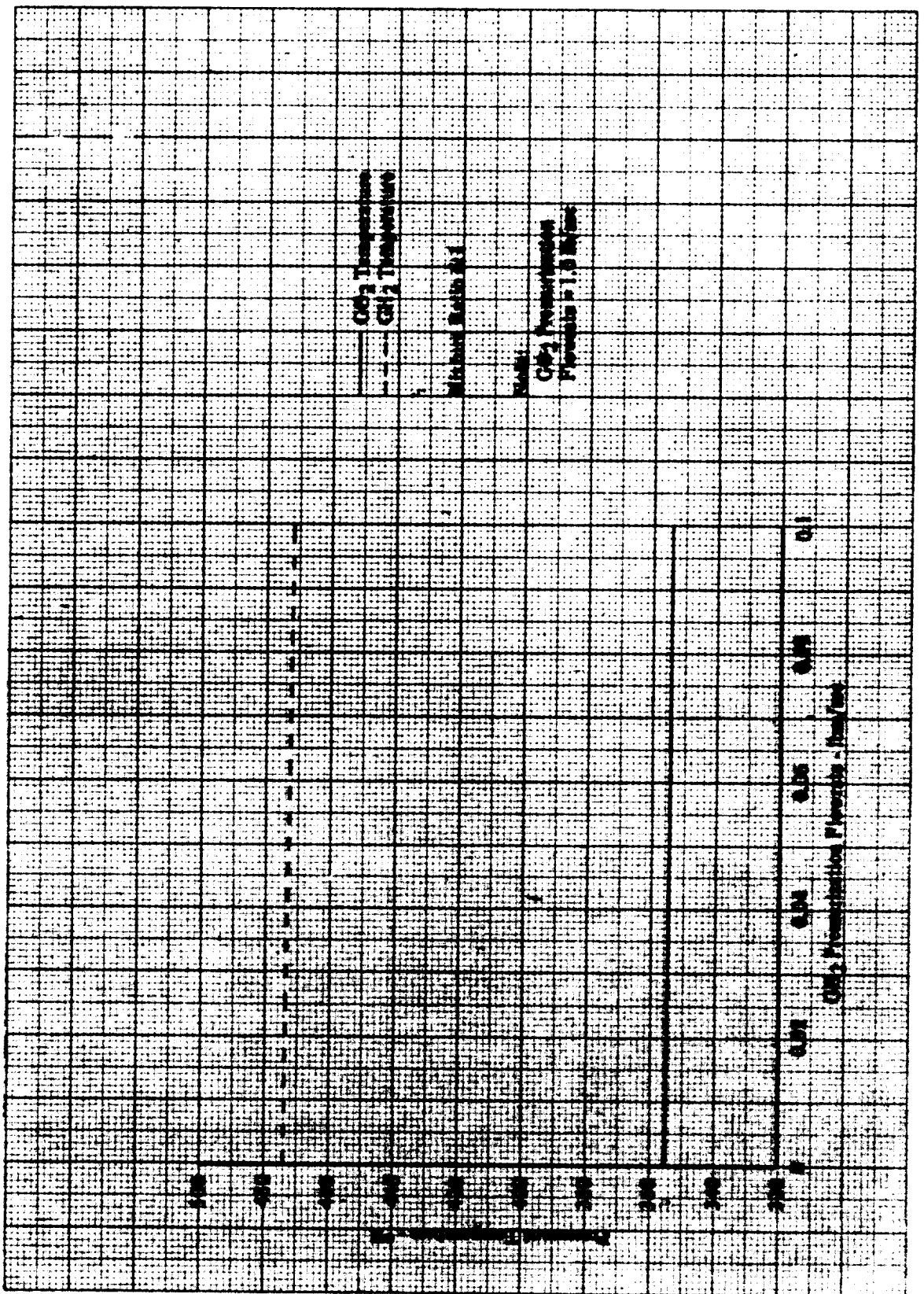


Figure 2-14. Effect of Varying GH, Pressurization Flow on Pressurant Temperature at Full Thrust

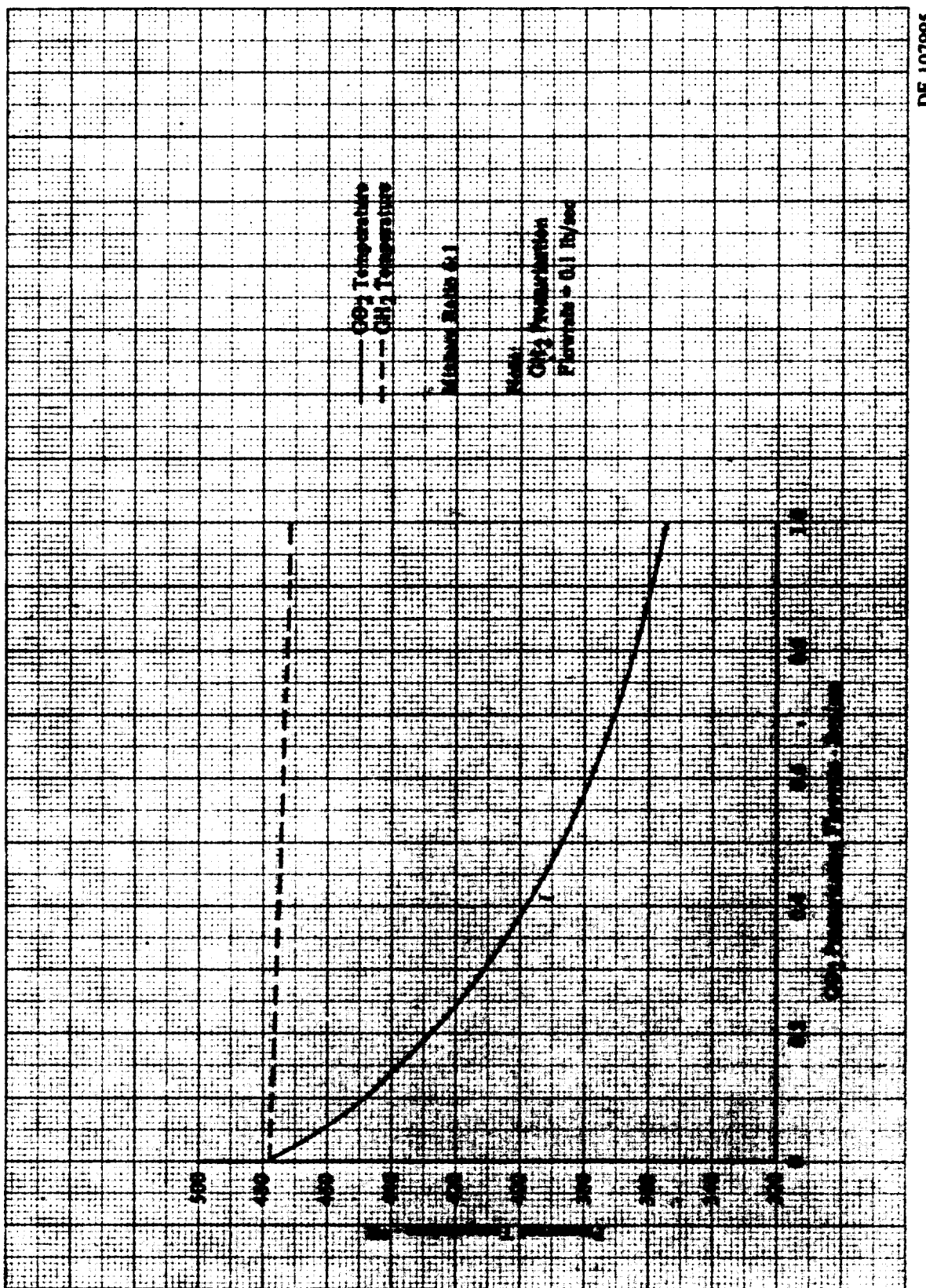


Figure 2-15. Effect of Varying GO Pressure on Pressurant Temperature at Full Thrust

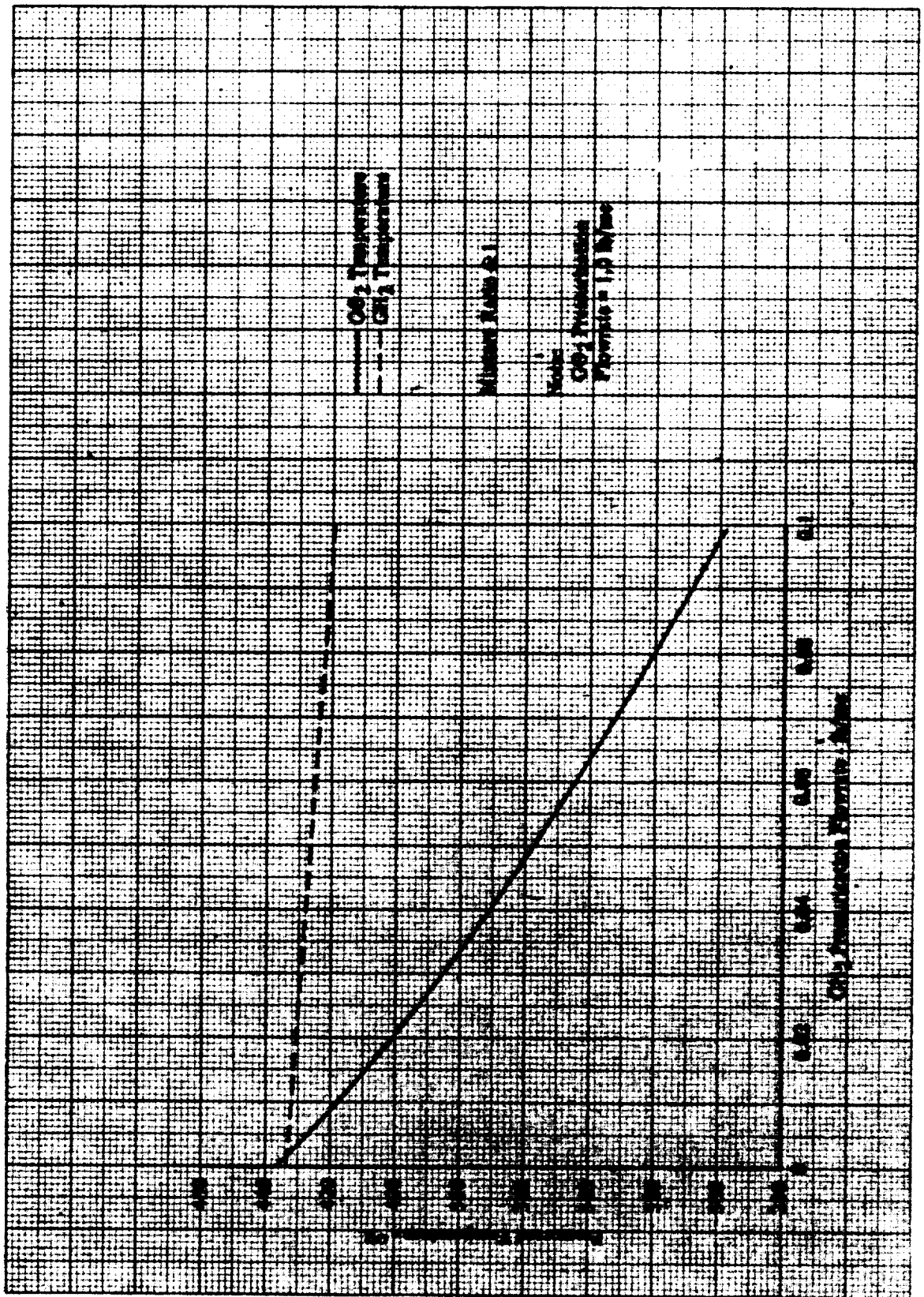


Figure 2-16. Effect of Varying GH , Pressurization Flow on Pressurant Temperature at Pumped Idle Thrust

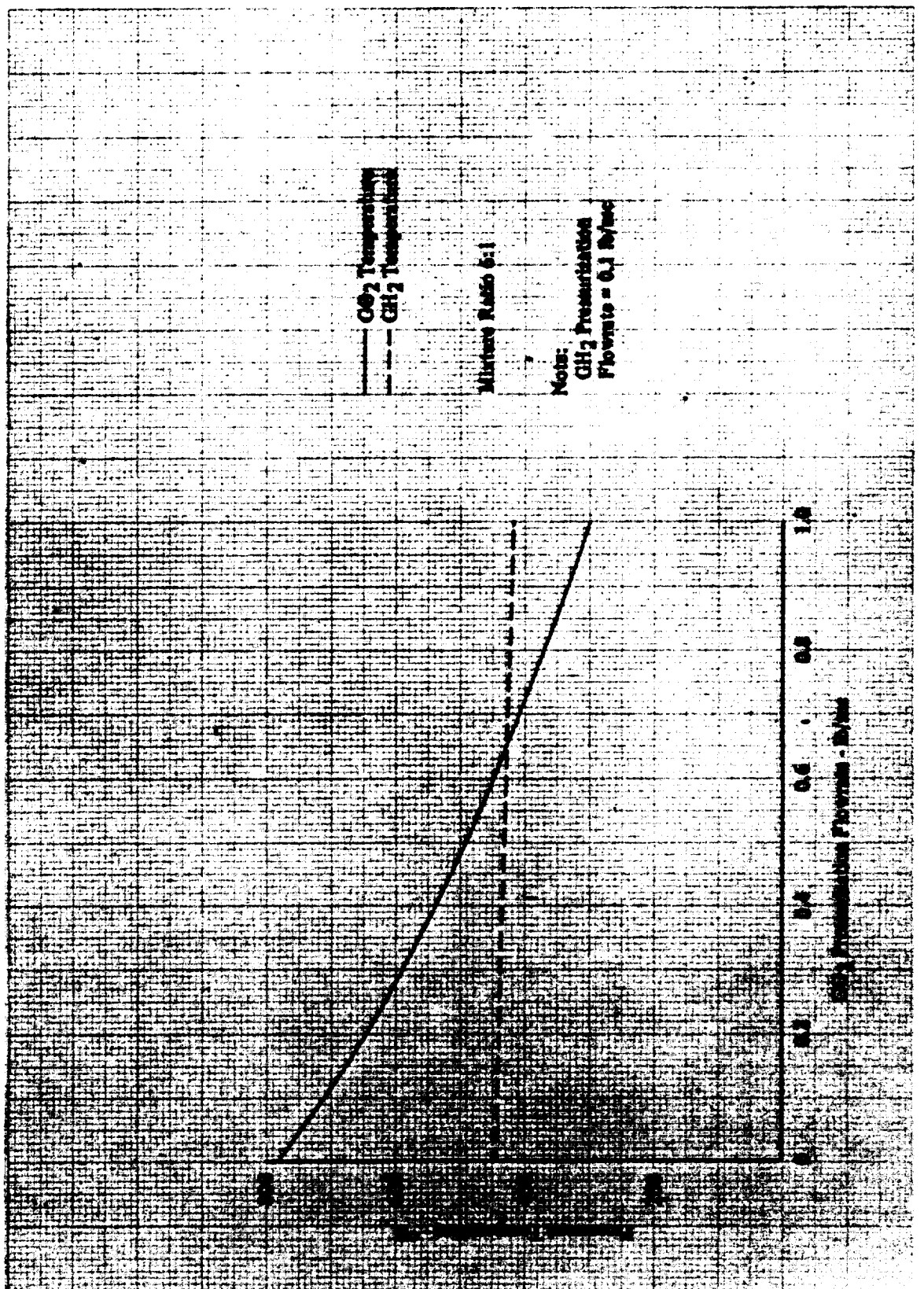


Figure 2-17. Effect of Varying GO_2 Pressurization Flowrate on Pressurant Temperature at Pump Idle Thrust

Table 2-5. Advanced Expander Cycle Engine Specific Impulse Estimates

Thrust, lb	15,000	16,850	1,501	72
Mixture Ratio, Inlet	6.0	7.0	6.0	4.0
I_{sp} at Inlet Conditions, sec	489.8	488.9	488.5	480.2
Δh , Btu/lbm	1647	1866	1596	1984
I_{sp} at Injector Conditions, sec	500.3	497.6	501.0	505.4
ΔI_{sp} Kinetics, sec	-2.4	-5.3	-23.2	-38.4
ΔI_{sp} Divergence, sec	-5.0	-4.8	-5.2	-6.0
ΔI_{sp} Boundary Layer, sec	-9.2	-10.1	-9.2	-11.3
ΔI_{sp} Energy Release Efficiency, sec	-1.5	-3.5	-8.0	<0.1
I_{sp} Delivered, sec	482.2	473.9	455.4	449.7

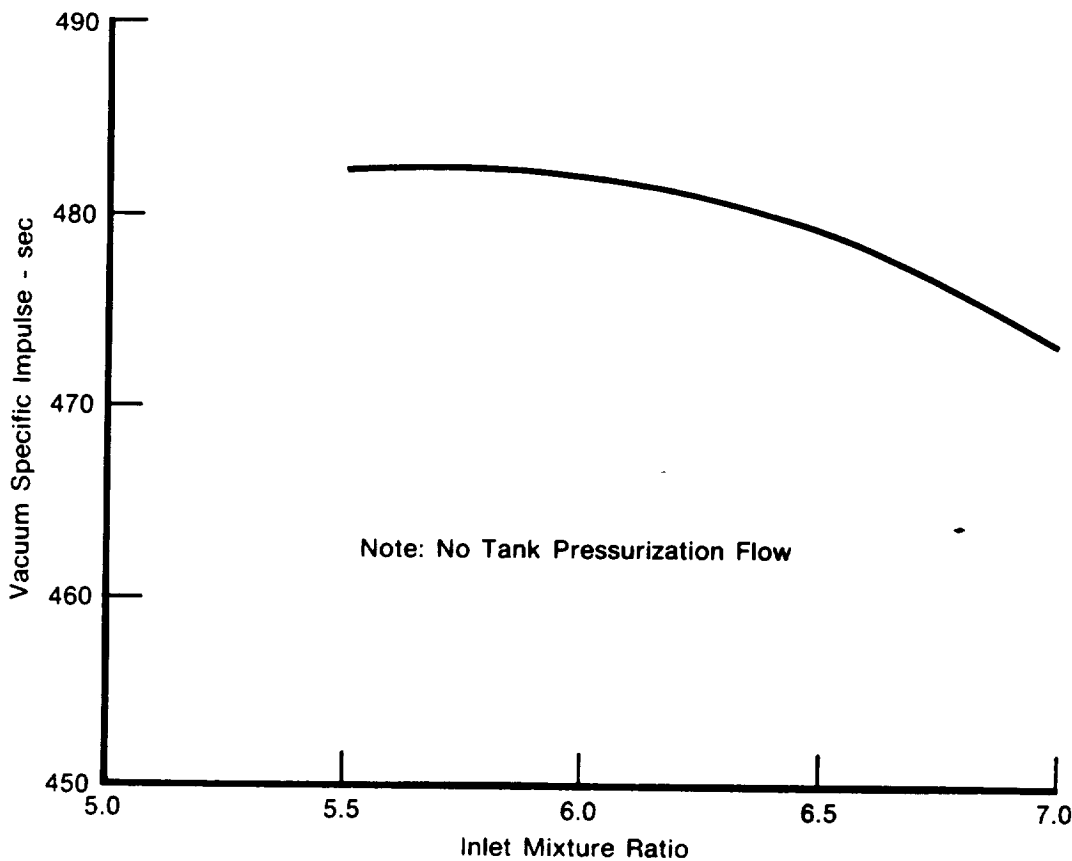


Figure 2-18. Estimated Effect of Inlet Mixture Ratio on Vacuum Specific Impulse at Full Thrust

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2.6 ENGINE LIFE

The estimated life of the engine at the various operating points is shown in Table 2-6.

2.7 ENGINE WEIGHT

The estimated weight of the engine and its various components is given in Table 2-7.

Table 2-6. Estimated Advanced Expander Cycle Engine Life

Operating Point	Time Between Major Overhauls ⁽¹⁾	
	(Cycles ⁽²⁾)	(hr)
Full Thrust (O/F=6:1)	1500	10
Full Thrust (O/F=7:1)	650	10
Pumped Idle	>2000	>30
Tank Head Idle	>2000	(Not Applicable)
Design Goal	300	10

Notes:

- (1) Operation without major component changes (e.g. thrust chamber/primary nozzle, turbopump)
- (2) A cycle is defined as an engine thermal cycle up to the indicated thrust level (e.g. tank head idle to pumped idle to full thrust (O/F=6:1) to pumped idle to shutdown would be one full thrust (O/F=6:1) cycle).

Table 2-7. Estimated Advanced Expander Cycle Engine Weight

Item	Material	Weight, lb
<i>Primary Nozzle Assy</i>		
Cooling Tubes	347 SST	31.0
Thrust Chamber/Injector	347 SST, N-155 Rigimesh, Amzirc	58.1
Primary to Secondary Seal	347 SST	12.0
<i>Secondary Nozzle Assy</i>		
Nozzle Shell	Uncoated Carbon/Carbon	60.2
Nozzle Supports	Uncoated Carbon/Carbon	8.8
<i>Screw Jacks and Actuation</i>		
Screw Jacks	Uncoated Carbon/Carbon	7.7
Bearings and Housings	347 SST	6.9
Gear Drive and Drive Motor	347 SST	5.9
<i>Gimbal Mount</i>	Aluminum Alloy	4.0
<i>Turbo Pump Assy</i>	Al Alloy, 347 SST, 17-7 PH, A-286, Titanium	60.7
<i>Heat Exchangers</i>		
H ₂ Regenerator	Aluminum Alloy	32.8
Vortex Prevaporizer	Aluminum Alloy	5.2
GOX Heat Exchanger	Aluminum Alloy	16.3
<i>Control Valves</i>	Al Alloy, 347 SST, 17-7 PH, A-286	54.0
<i>Miscellaneous</i>		
(Plumbing, Solenoids, Instrumentation, etc)		63.0
Total		426.6

SECTION 3
ENGINE HARDWARE

3.1 PROPELLANT FLOW SCHEMATIC AND OPERATING SEQUENCE

Figure 3-1 presents the advanced expander cycle propellant flow schematic illustrating the location of each engine valve. Figure 3-2 presents the engine valve sequencing for a typical engine operating cycle.

3.2 ENGINE HARDWARE DRAWINGS

The advanced expander cycle engine installation is shown in Figures 3-3 and 3-4. Engine components are shown in the following figures:

- Figure 3-5 — Turbopump assembly
- Figure 3-6 — Injector, Igniter and Thrust Chamber Assembly
- Figure 3-7 — Hydrogen Regenerator
- Figure 3-8 — O₂ Vortex Prevaporizer
- Figure 3-9 — GOX Heat Exchanger
- Figure 3-10 — Solenoid Valves
- Figure 3-11 — Propellant Inlet Shut-Off Valves
- Figure 3-12 — Main Fuel Shut-Off Valve
- Figure 3-13 — Propellant Tank Pressurization Valves
- Figure 3-14 — Oxidizer Flow Control Valve
- Figure 3-15 — Gaseous Oxidizer Control Valve
- Figure 3-16 — Main Fuel Control Valve

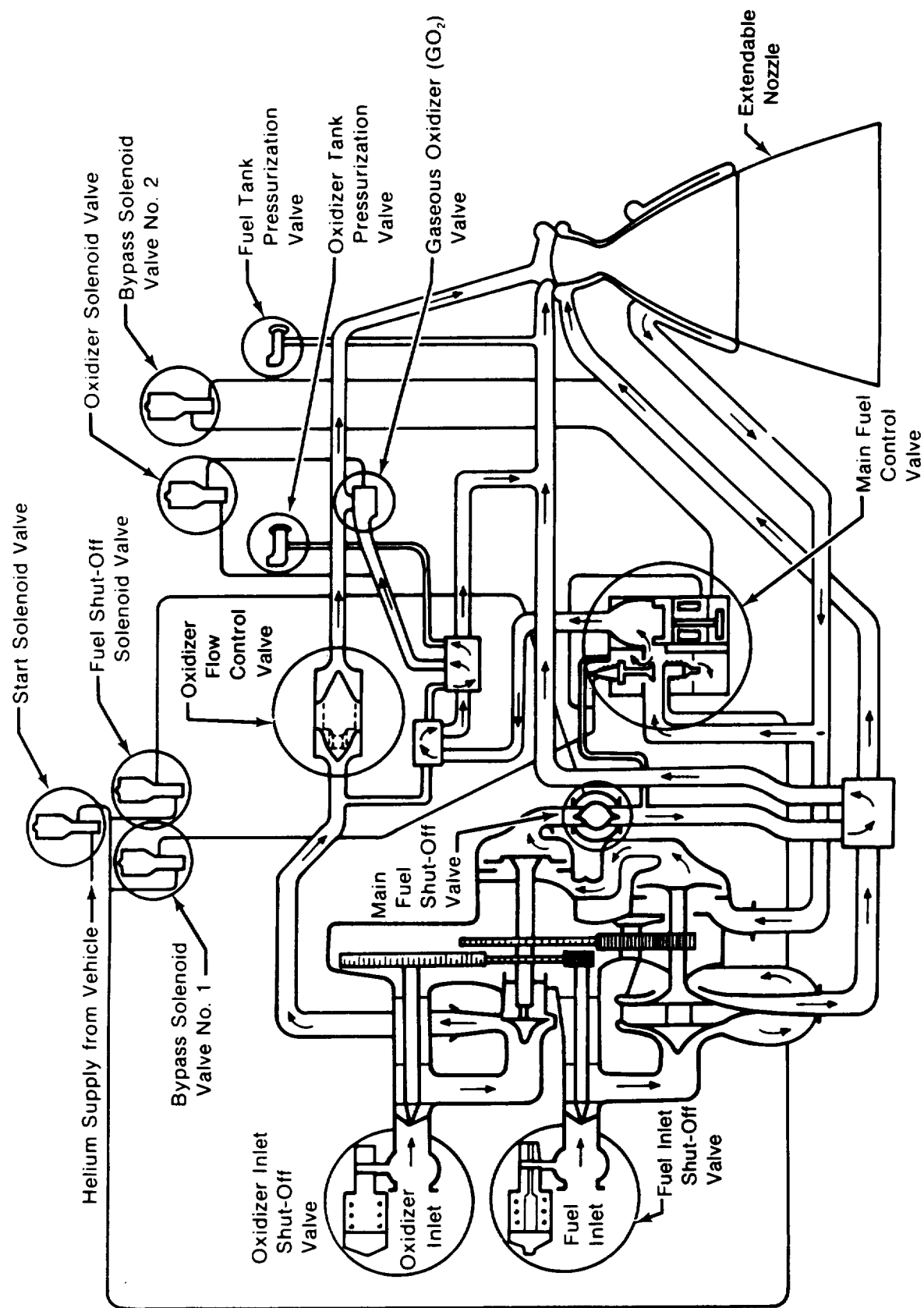


Figure 3-1. Engine Propellant Flow Schematic

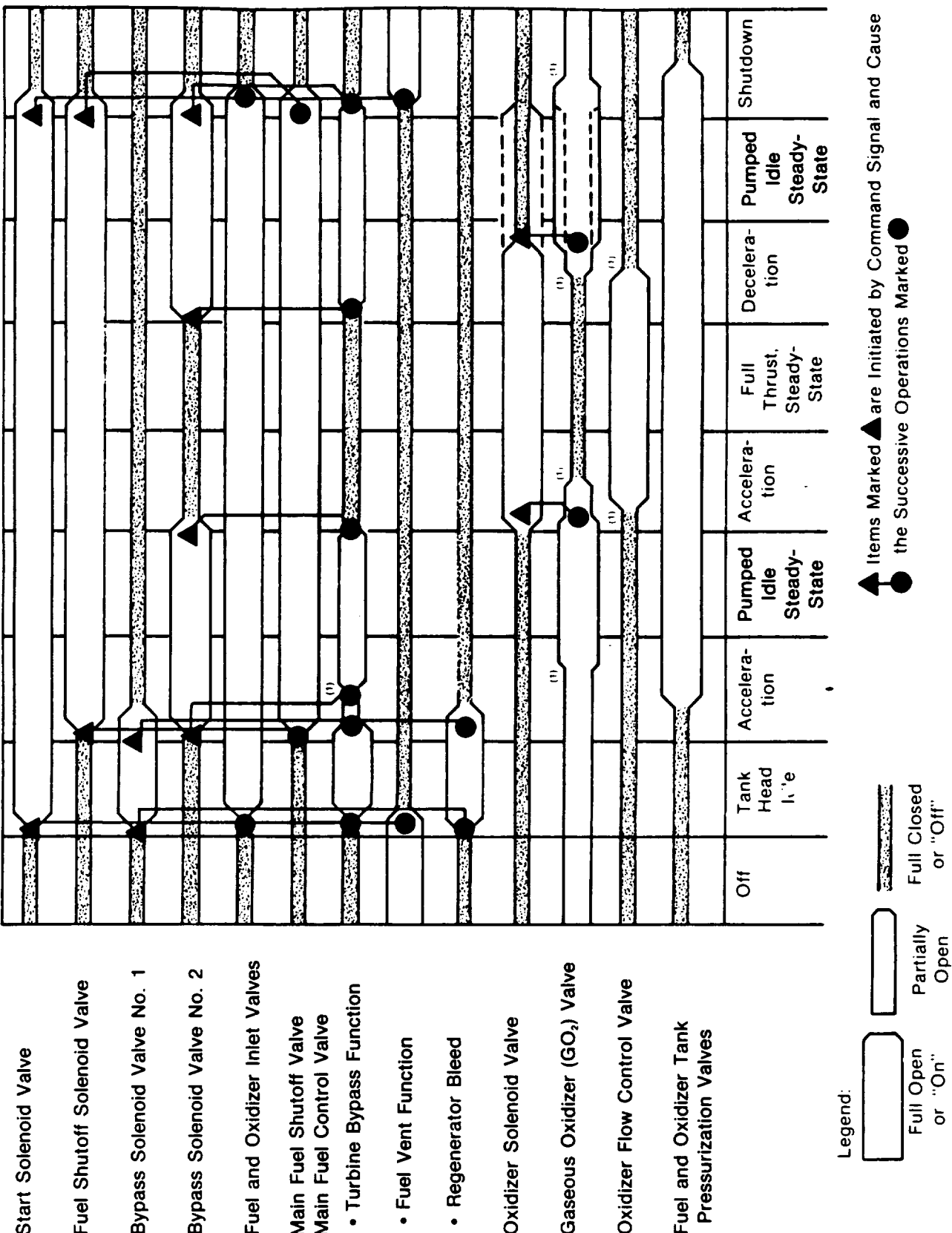


Figure 3-2. Valve Sequence for a Typical Firing

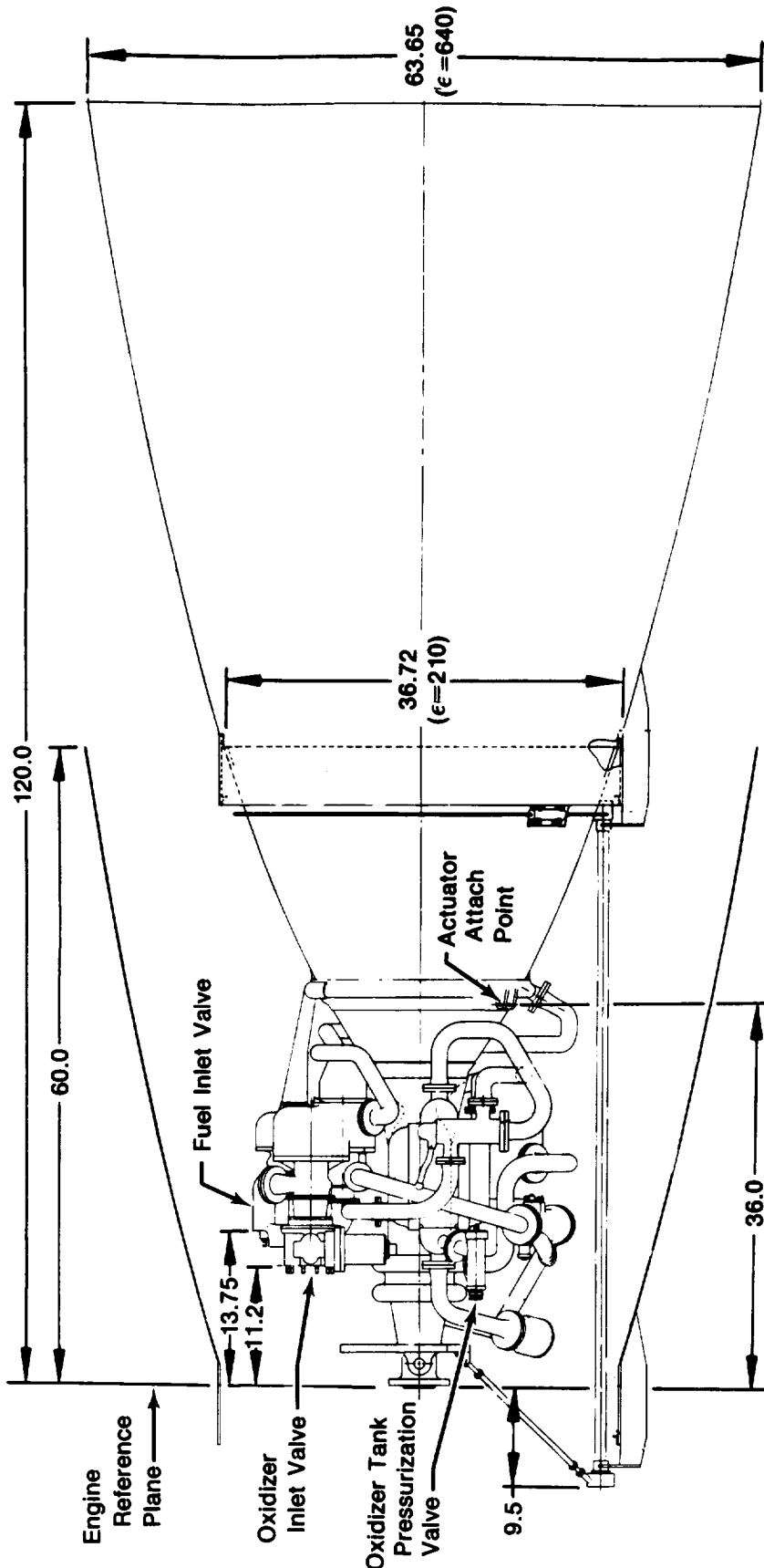


Figure 3-3. Advanced Expander Cycle Engine Installation (Side View)

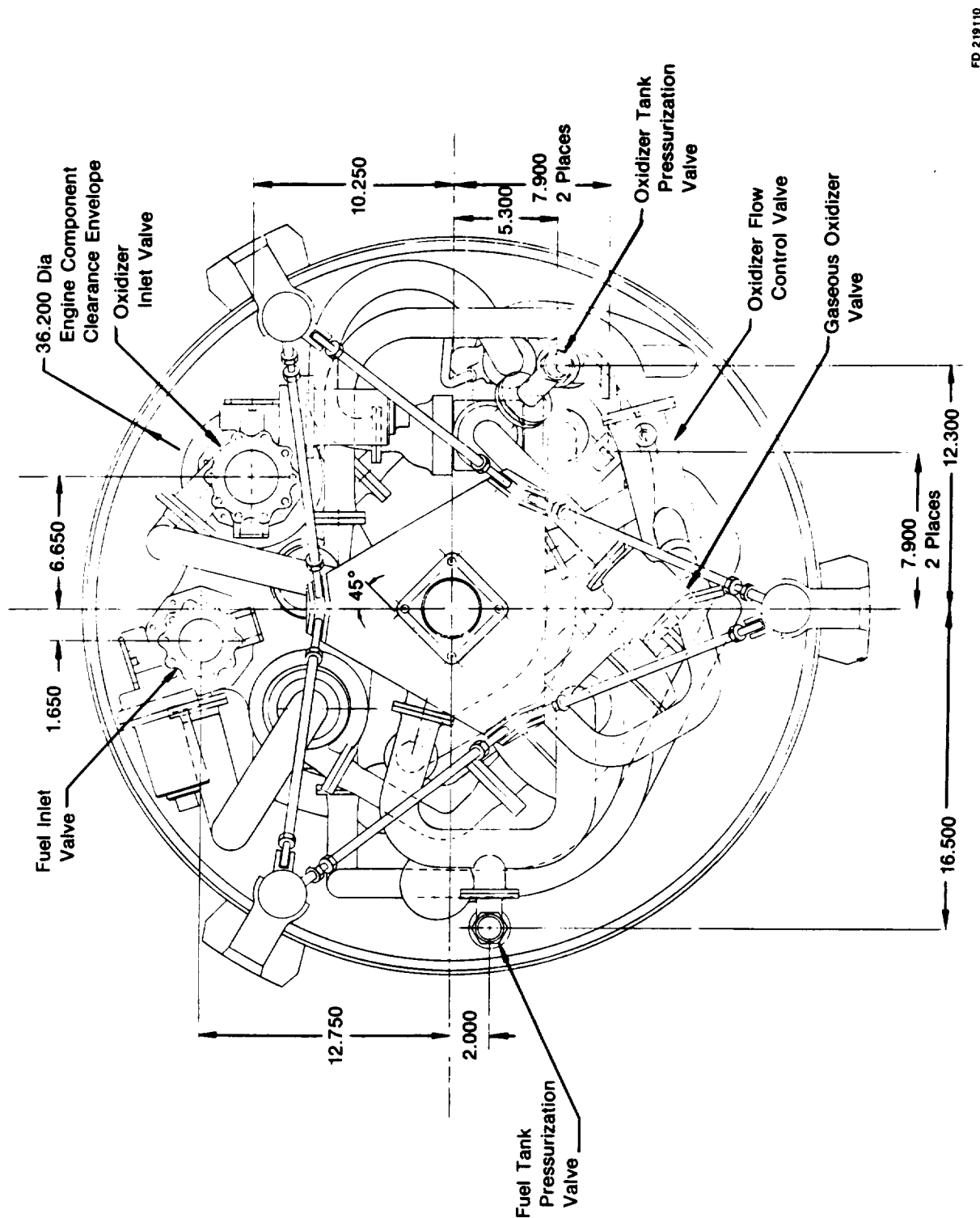


Figure 3-4. Advanced Expander Cycle Engine Installation (Top View)

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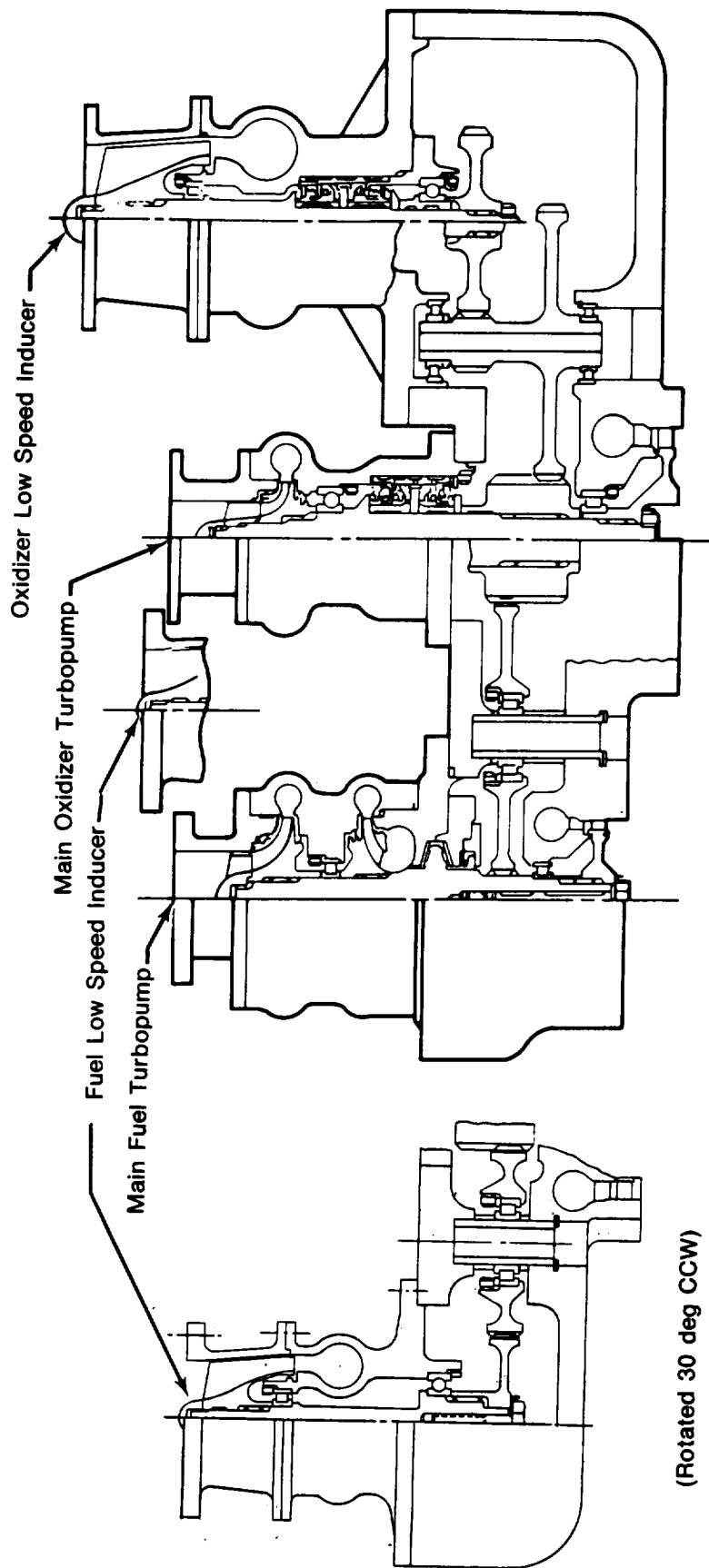


Figure 3-5. Turbopump Assembly

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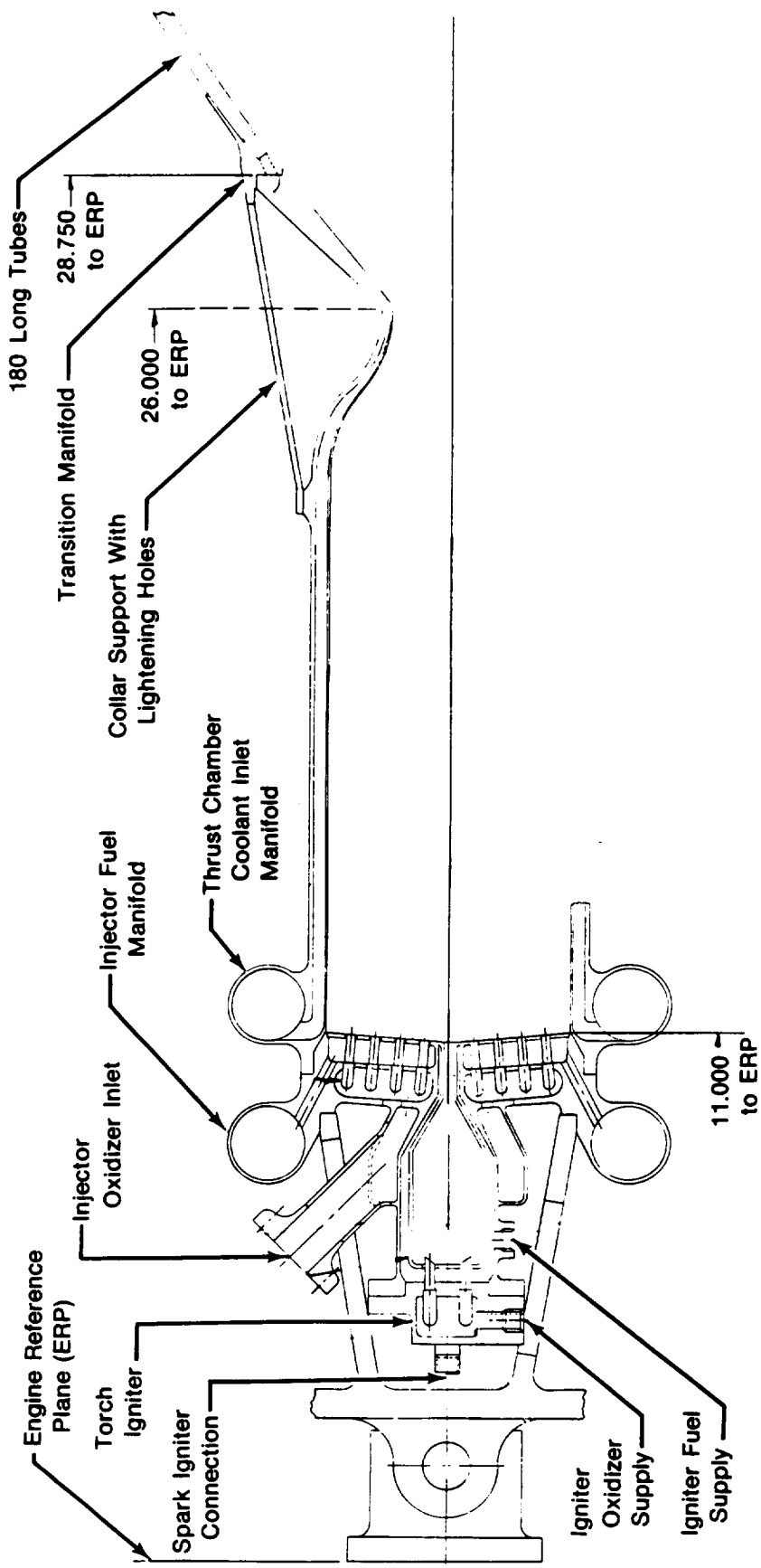


Figure 3-6. Injector, Igniter and Thrust Chamber Assembly

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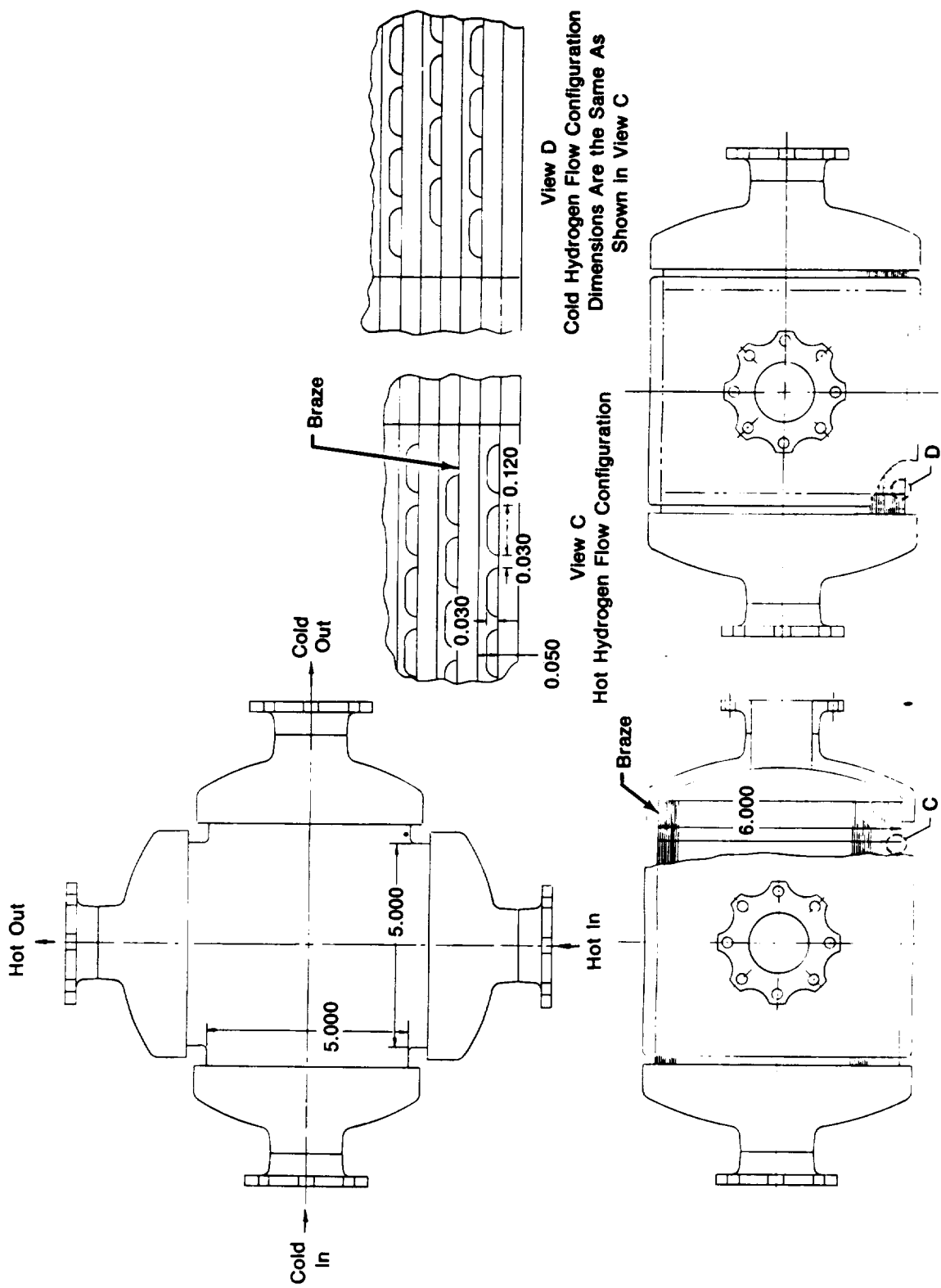
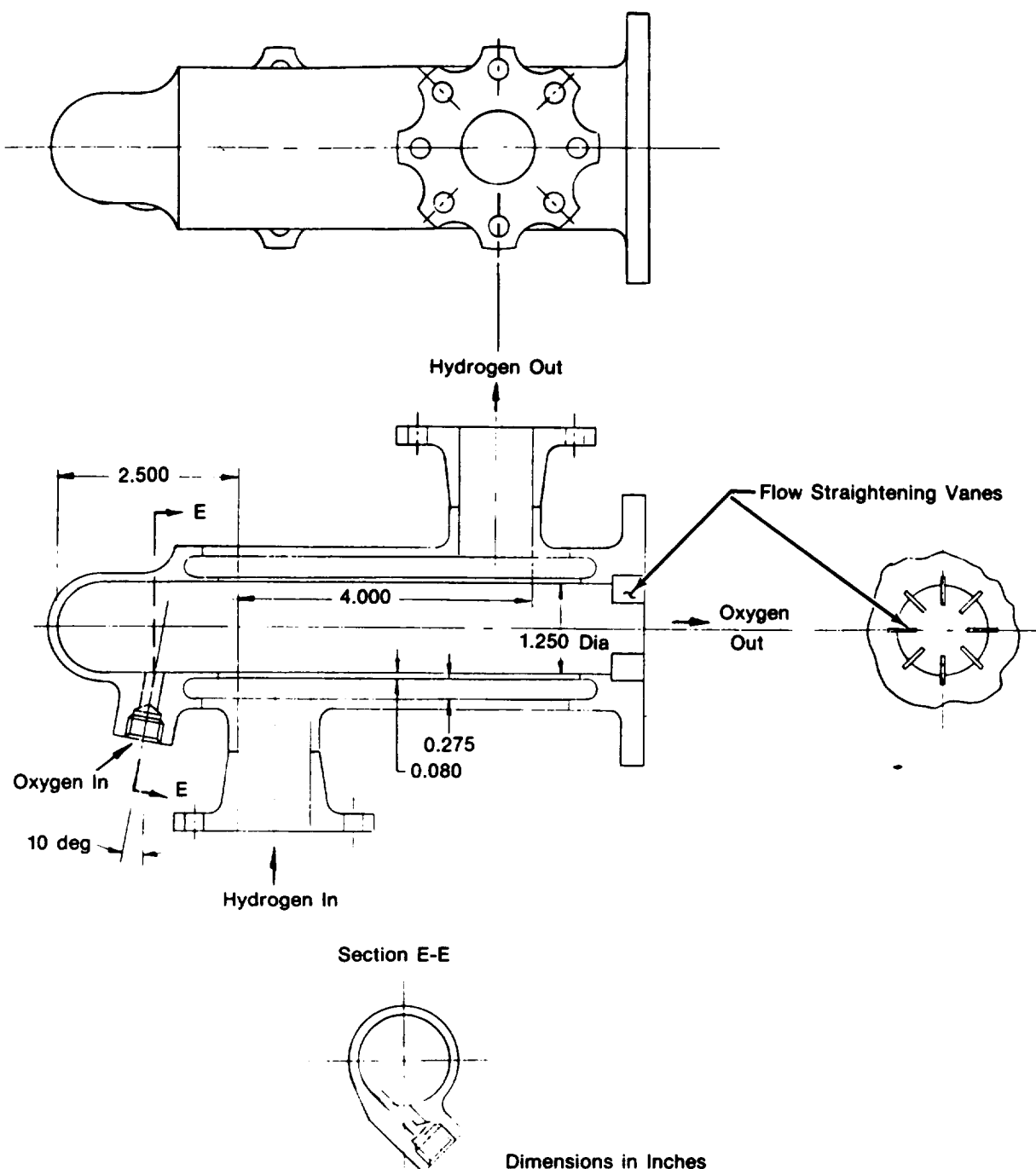


Figure 3-7. Hydrogen Regenerator

Figure 3-8. O₂ Vortex Prevaporizer

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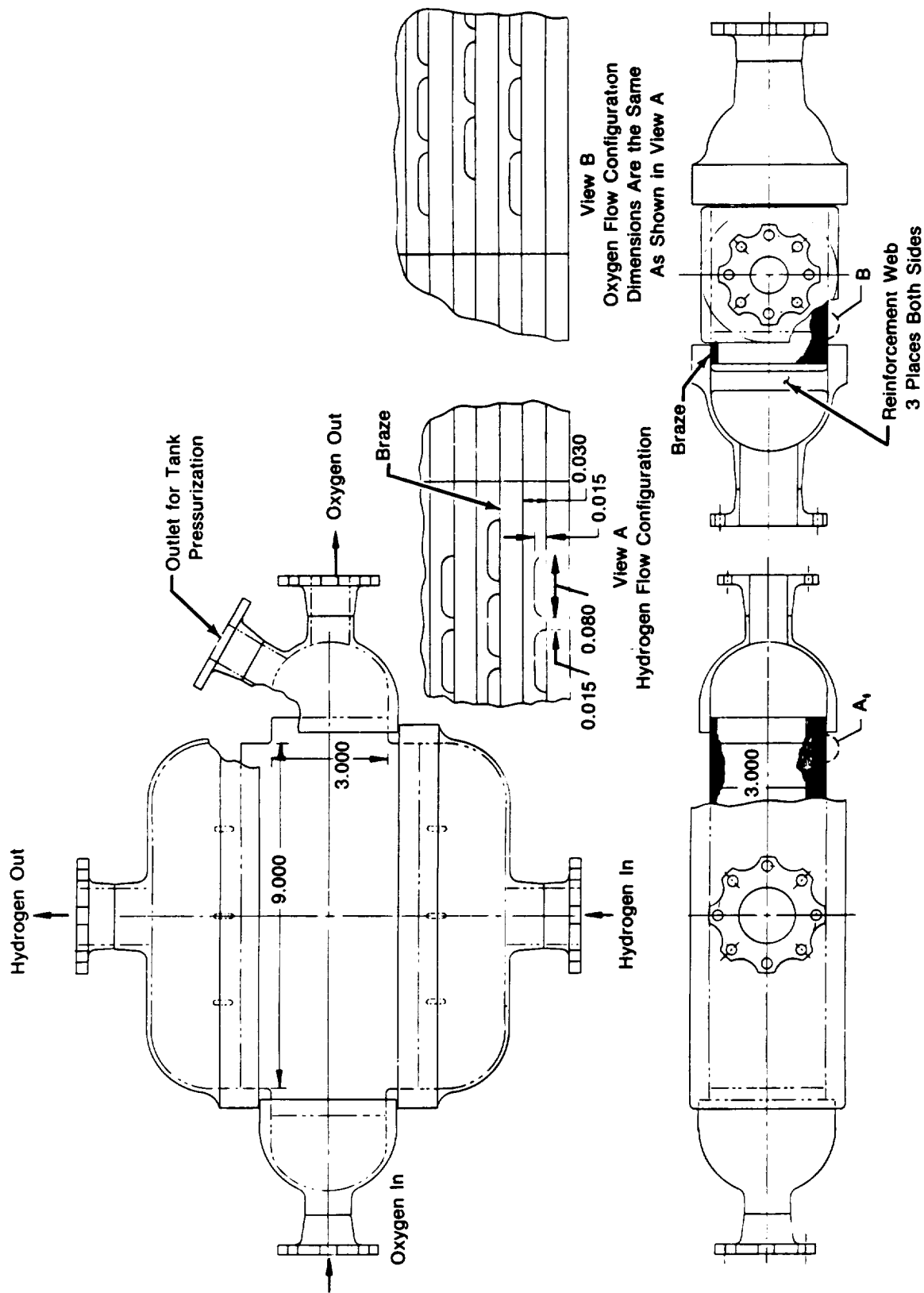


Figure 3-9. GOX Heat Exchanger

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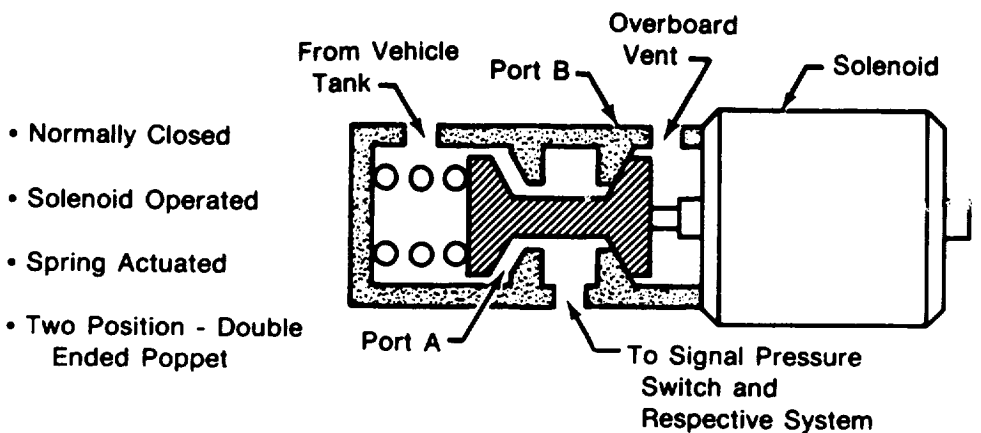


Figure 3-10. Solenoid Valves

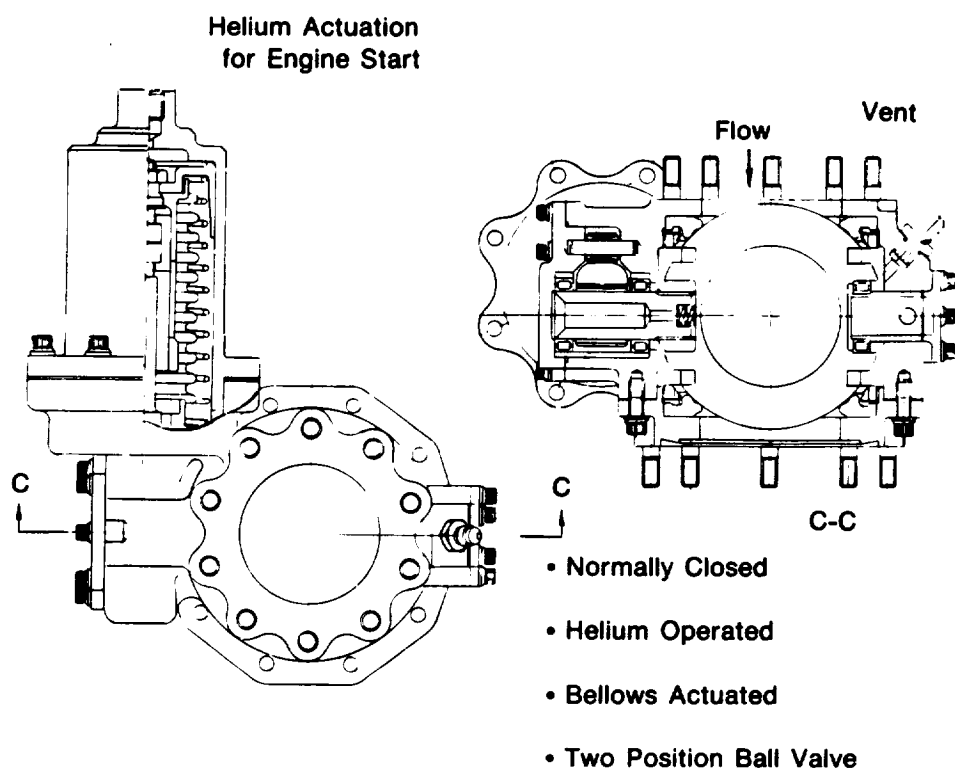
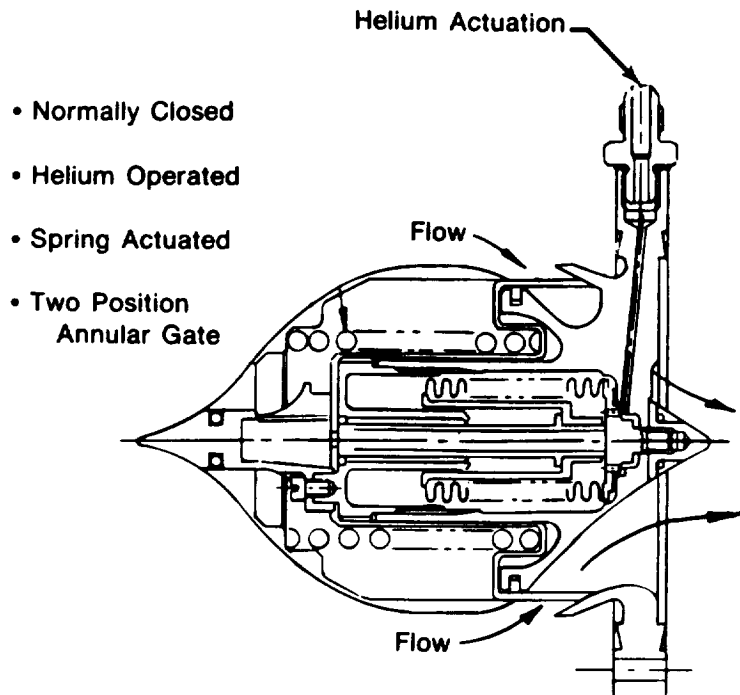
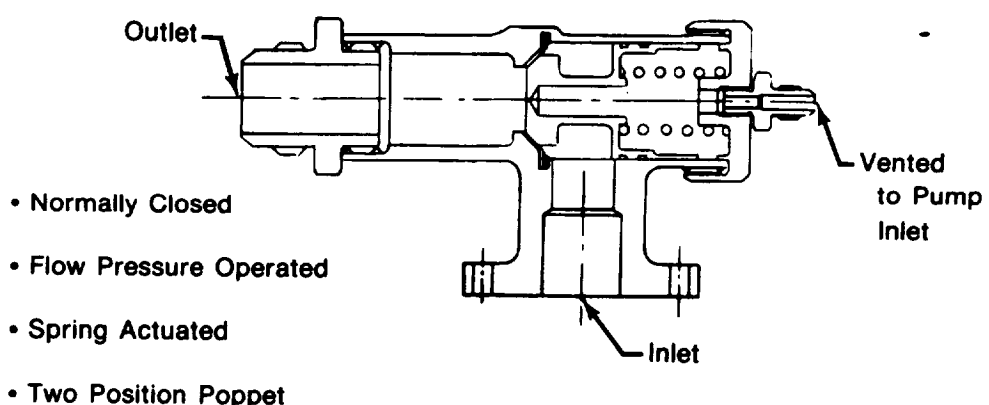


Figure 3-11. Propellant Inlet Shut-Off Valves



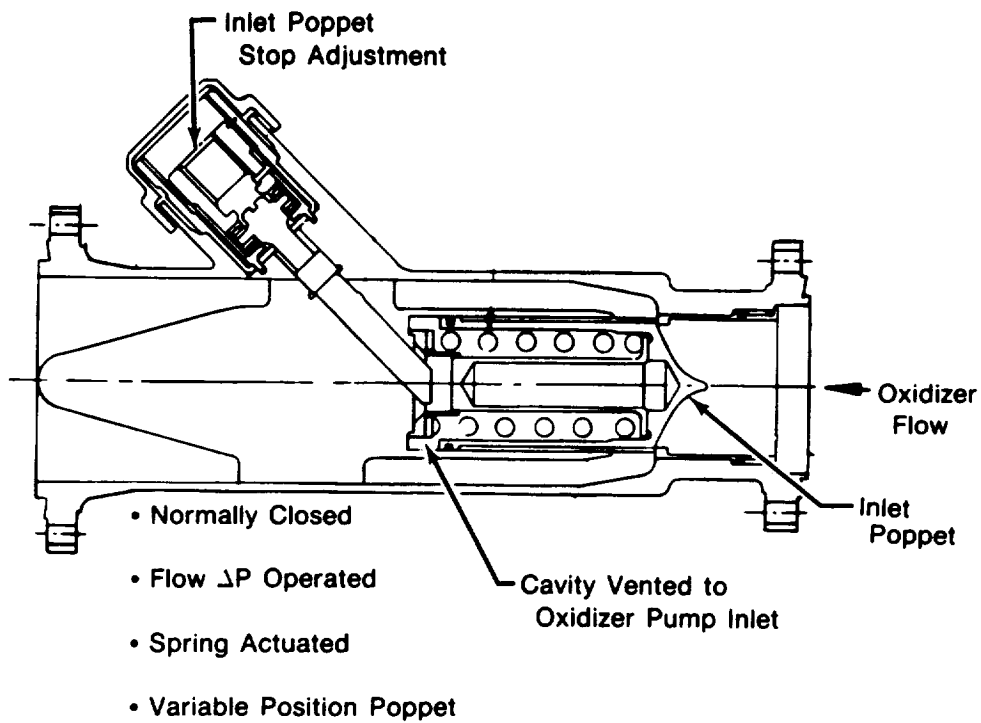
FD 219118

Figure 3-12. Main Fuel Shut-Off Valve



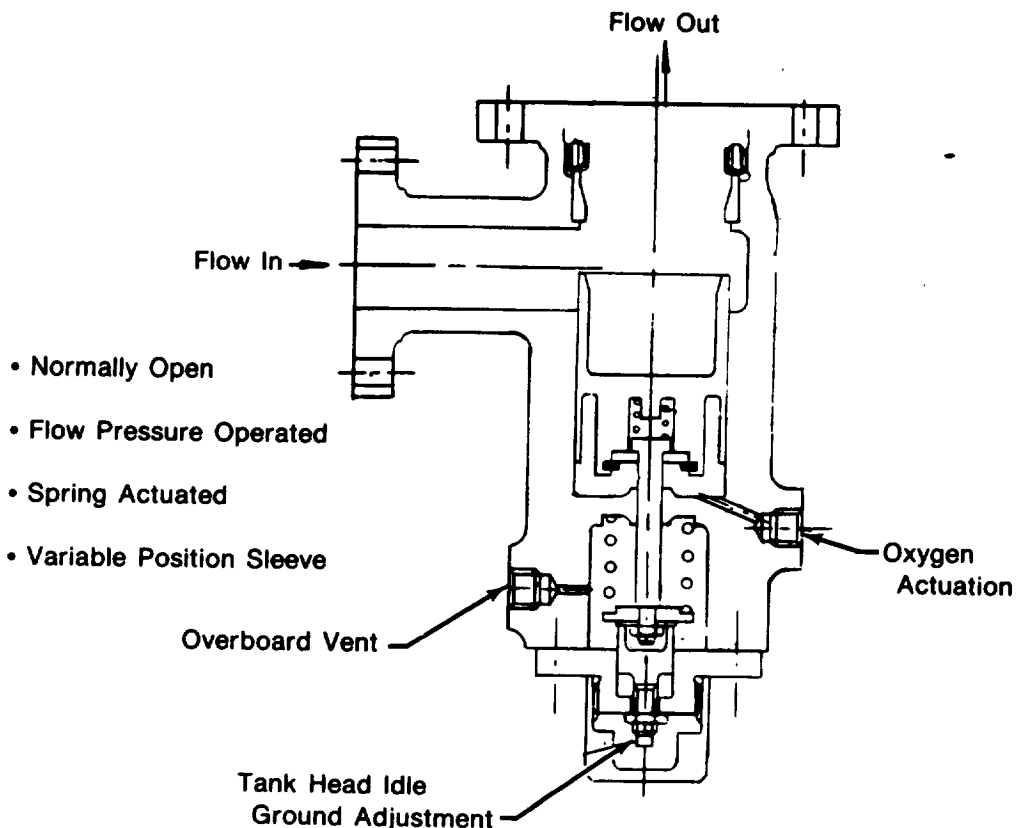
FD 219118

Figure 3-13. Propellant Tank Pressurization Valves



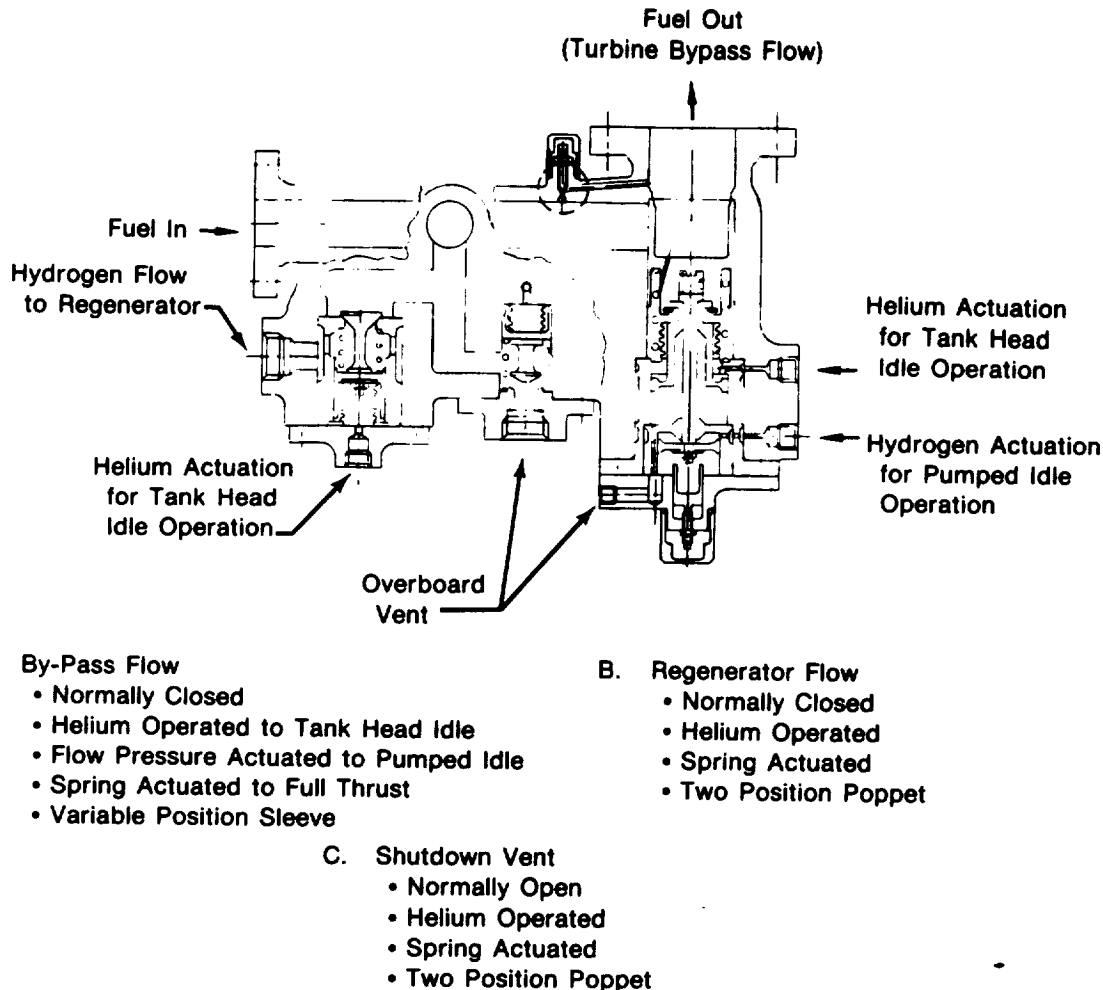
FD 219120

Figure 3-14. Oxidizer Flow Control Valve



FD 219121

Figure 3-15. Gaseous Oxidizer Control Valve



FD 219122

Figure 3-16. Main Fuel Control Valve